

Report No.: 8003-253
Work Assignment No.: 019-2JZZ
Contract No.: 68-W9-0051
August 31, 1993

DC
9/21/93

Ms. Sandra Foose
Pre - Remedial Assistant WAM
Environmental Services Division
U.S. Environmental Protection Agency
Region II
Edison, NJ 08837

RE: Maunabo Solid Waste Disposal Site Inspection Prioritization Evaluation

Dear Ms. Foose:

The following is a summary of the Site Inspection Prioritization evaluation for the Maunabo Solid Waste Disposal site (CERCLIS ID No. PRD980512420) (Ref. No. 1).

General Description and Site History

The Maunabo Solid Waste Disposal (MSWD) site is an 7.76 acre active municipal landfill located in the Palo Seco Ward, Maunabo Municipio, in southeastern Puerto Rico (Ref. Nos. 1; 10, pp. 3, 54). The unlined landfill is located in a rural area with a sugar cane plantation to the west, banana fields bordering the site to the south, undeveloped fields to the east, and a residential area to the north (Ref. No. 10, p. 3).

Since its operations began in 1974, the MSWD site has received approximately 75-122 cubic meters of municipal garbage daily (Ref. No. 10, p. 4). There are no records available to indicate the disposal of hazardous waste at the site (Ref. No. 10, p. 24). However, during the 1989 Site Inspection (SI) performed at the site by the U.S. Environmental Protection Agency (EPA) Region II Field Investigation Team (FIT), it was observed that there were several drums and scrapped cars at the site (Ref. No. 10, p. 24). The landfill has been cited in the past by the Puerto Rico Environmental Quality Board (EQB) for various violations including the lack of facilities and equipment necessary for proper landfill operations, absence of a fence surrounding the landfill, and inadequate security (Ref. No. 10, p. 3). In addition, the landfill has erosion problems, and an improper loose cover material has been used which allows infiltration of water that results in leachate generation at the site (Ref. No. 10, p. 3).

Evaluation of Existing Data

Information included in the site file, 1989 Site Inspection Report, and additional information collected were used to conduct the evaluation of this site.

As part of the 1989 Site Inspection five soil samples were collected at the Maunabo Solid Waste Disposal site to determine the presence or absence of priority pollutants at the site (Ref. No. 10, p. 3). Analytical results of various soil samples indicated levels of cadmium (2,300 ppb), chromium (11,200 ppb), lead (88,600 ppb), mercury (440 ppb), nickel (1,830,000 ppb), zinc (212,000 ppb), bis(2-ethylhexyl)phthalate (2,500 ppb), butylbenzylphthalate (2,200 ppb), phenol (620 ppb), and Aroclor-1248 (1,200 ppb) above background levels (Ref. No. 10, pp. 145-148). These contaminants were not found consistently across all samples collected. These samples were analyzed in accordance with the U.S. EPA Contract Laboratory Program (CLP) (Ref. No. 10, p. 23).

Hazard Assessment

Updated and additional information and data collected to further evaluate the site included groundwater population data, sensitive environment information, and four-mile radius populations.

Groundwater Pathway - The Maunabo site is located in the Rio Maunabo drainage basin (Ref. No. 10, p. 4). The principal geologic features in this region includes an alluvium layer which overlies the Plutonic rock of the San Lorenzo batholith (Ref. No. 10, pp. 4-5). The alluvium layer, which serves as the primary aquifer in the region, consists of sand, silt, clay, and gravel with lenticular deposits of sand, gravel, and cobbles (Ref. No. 10, p. 4). This thickness of this unit ranges to a depth of approximately 200 feet with an average hydraulic conductivity of greater than 10^{-3} cm/sec (Ref. No. 10, pp. 4, 105). The San Lorenzo unit is comprised of mainly of granodiorite and quartz diorite and forms most of the mountainous terrain of the Rio Maunabo drainage basin (Ref. No. 10, p. 5). The depth to groundwater at the site is approximately thirty feet and the groundwater flows generally southwest, towards the Rio Maunabo, in the site's vicinity, and regionally flows southeast towards the Caribbean Sea (Ref. No. 10, pp. 5, 64, 98).

There is no analytical data available to document a release of contaminants to the groundwater from the MSWD site (Ref. No. 10, pp. 4-5, 7). The groundwater is utilized as the primary source for drinking water within four miles of the site with the nearest drinking water well located approximately 1.25 miles east of the site (Ref. Nos. 3; 5). The population served by groundwater within the four-mile target distance limit of the site is 11,217 people (0 - 0.25 mile, 0; 0.25 - 0.5 mile, 0; 0.5 - 1 mile, 0; 1 - 2 miles, 9,724; 2 - 3 miles, 0; 3 - 4 miles, 1,493) (Ref. Nos. 3; 5). Wellhead protection areas have not been delineated in the Commonwealth of Puerto Rico in the site's vicinity. (Ref. No. 5, p. 5).

Surface Water Pathway - Surface water runoff from the site flows south-southeast, through the banana fields which border the site, approximately 1500 feet to the Rio Maunabo (Ref. Nos. 4; 10, p. 5). The Rio Maunabo flows (18.5 cfs) into the Caribbean Sea approximately 3 miles downstream (Ref. Nos. 4; 6; 10, p. 5).

There are no analytical results available to indicate a release of contaminants to the surface water pathway from the MSWD site (Ref. No. 10, pp. 4-5). During the 1989 SI surface water samples were not collected as the specific drainage paths between the site and the Rio Maunabo were indeterminate because vegetation in the adjoining fields retarded runoff (Ref. No. 10, p. 5).

There are no surface water intakes located along the fifteen-mile surface water pathway (Ref. Nos. 3; 10, p. 5). The Rio Maunabo is utilized as a fishery and is used for recreation (Ref. Nos. 7; 10, p. 72). The types of fish found along the site's surface water pathway include the mountain mullet, seti, and various shrimp and crab species (Ref. No. 7). There have been four threatened or endangered species identified along the drainage route for this site (Ref. No. 7). Greater than 20 miles of wetlands frontage have been identified along the site's 15-mile surface water pathway. (Ref. No. 4).

Soil Exposure Pathway - Analytical results in one or more soil samples indicated maximum concentration levels of cadmium (2,300 ppb), chromium (11,200 ppb), lead (88,600 ppb), mercury (440 ppb), nickel (1,830,000 ppb), zinc (212,000 ppb), bis(2-ethylhexyl)phthalate (2,500 ppb), butylbenzylphthalate (2,200 ppb), phenol (620 ppb), and Aroclor-1248 (1,200 ppb) above background levels (Ref. No. 10, pp. 145-148). However, except for these values, the results were non-detects or qualified(Ref. No. 10, pp. 145-148). There are no schools, day care centers or

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residences located within 200 feet of the site property (Ref. Nos. 2; 10, p. 3). There are no known terrestrial sensitive environments located on the site property (Ref. Nos. sens env; 10, p. 6). However, there are both sugar cane and banana fields bordering the site to the west and south, respectively. In addition, at least one worker, a bulldozer operator, works at the MSWD site (Ref. No. 10, p. 35).

Air Pathway - There is no documentation to indicate a release of contaminants to air above background (Ref. No. 10, p. 6). However, readings from the HNu Photolionization detector indicated readings above background inside a drum (contents unknown) located in the northeast area of the landfill (Ref. No. 10, p. 6). There are 26,799 residents living within the four-mile target distance limit of the site (0 - 0.25 mile, 138; 0.25 - 0.5 mile, 498; 0.5 - 1 mile, 1,290; 1 - 2 miles, 6,285; 2 - 3 miles, 8,298; 3 - 4 miles, 10,290) (Ref. No. 9). Approximately 31 acres of wetlands are located within a ½ mile of the site (Ref. No. 4). There has been one habitat for threatened or endangered species identified within a four-mile vicinity of the site (Ref. No. 7). There are both sugar cane and banana fields border the site to the west and south, respectively.

Summary

The Maunabo Solid Waste Disposal (MSWD) site is an 7.76 acre active unlined municipal landfill located in the Palo Seco Ward, Puerto Rico. The MSWD site has been active since 1974 and has received approximately 75-122 cubic meters of municipal garbage daily. There are no records available to indicate the disposal of hazardous waste at the site. However, several drums, contents of which are unknown, were observed on-site by EPA Region II FIT during its 1989 Site Inspection. There is no analytical data available to document a release of contaminants to the groundwater from the MSWD site. Analytical results of some of the soil samples collected indicated levels of both organic and inorganic constituents in a downslope sample to be in excess of those found in an upslope sample. There are no schools, day care centers or residences located within 200 feet of the site property. There is no analytical data available to confirm that any fisheries or sensitive environments have been impacted. In addition, there is no documentation to indicate a release of contaminants to air above background.

Very truly yours,


DAVID KAHLÉNBERG
SITE MANAGER


JOHN D. RIECKHOFF
PROJECT TASK LEADER


DENNIS STAINKEN, Ph.D.
WORK ASSIGNMENT MANAGER

**This Report was conducted
under the following
USEPA Documentation Procedure**

**Guidance for Performing Site
Inspections Under CERCLA
Interim Final Publication 9345.1-05**

ATTACHMENT 1

REFERENCES

1. U. S. Environmental Protection Agency (EPA), Superfund Program, Comprehensive Environmental Response Compensation Liability Information System (CERCLIS), List 8: Site/Event Listing, p. 562, March 15, 1993.
2. Four-Mile Vicinity Map for the Maunabo Solid Waste Disposal (MSWD) site based on U. S. Geological Survey (USGS) Topographic Maps, 7.5 minute series, Quadrangles of "Yabucoa, PR", 1960, Photorevised 1982; "Punta Tuna, PR", 1960; "Punta Guayanes, PR", 1960, Photorevised 1982.
3. Four-Mile Vicinity Water Supply Map for the Maunabo Solid Waste Disposal (MSWD) site based on Commonwealth of Puerto Rico Aqueduct and Sewer Authority (PRASA) Water Supply Systems Maps, Water Supply Maps of "Yabucoa, PR", "Punta Tuna, PR", "Punta Guayanes, PR", 1983.
4. Fifteen Mile Surface Water Pathway Map for the Maunabo Solid Waste Disposal (MSWD) site based on U.S. Department of the Interior (USDOI), Fish and Wildlife Services, National Wetlands Inventory Maps, "Yabucoa, PR", "Punta Tuna, PR", "Punta Guayanes, PR", "Guayama, PR".
5. Project Note: To MSWD file, from David Kahlenberg, Malcolm Pirnie, Inc. (MPI), Subject: Groundwater Usage, July 14, 1993.
6. Telecon Note: To Zaida Aquino, USGS, from Dorothy Ponte, MPI, July 20, 1993.
7. Letter to Dorothy Marian Ponte, MPI, from James P. Oland, USDOI, July 28, 1993.
8. Project Note: To MSWD File from David Kahlenberg, MPI, Subject: Floodplain, August 10, 1993.
9. Project Note: To MSWD File from David Kahlenberg, MPI, Subject: Four Mile Vicinity Population, June 16, 1993
10. Final Draft Site Inspection Report, Maunabo Solid Waste Disposal, Maunabo, Puerto Rico, NUS Corporation, prepared for the EPA under TDD. 02-8811-24, June 27, 1989.

REFERENCE NO. 1

RUN DATE: 03/16/93 16:14:50
CERCLIS DATA BASE DATE: 03/15/93
CERCLIS DATA BASE TIME: 13:22:21
VERSION 3.00

** PRUD VERSION **
U... EPA SUPERFUND PROGRAM
** C E R C L I S **
LIST=8: SITE/EVENT LISTING

PAGE: 506
CERHELP DATA BASE DATE: N/A
CERHELP DATA BASE TIME: N/A

SELECTION:
SEQUENCE: STATE, CNTY CODE, SITE NAME

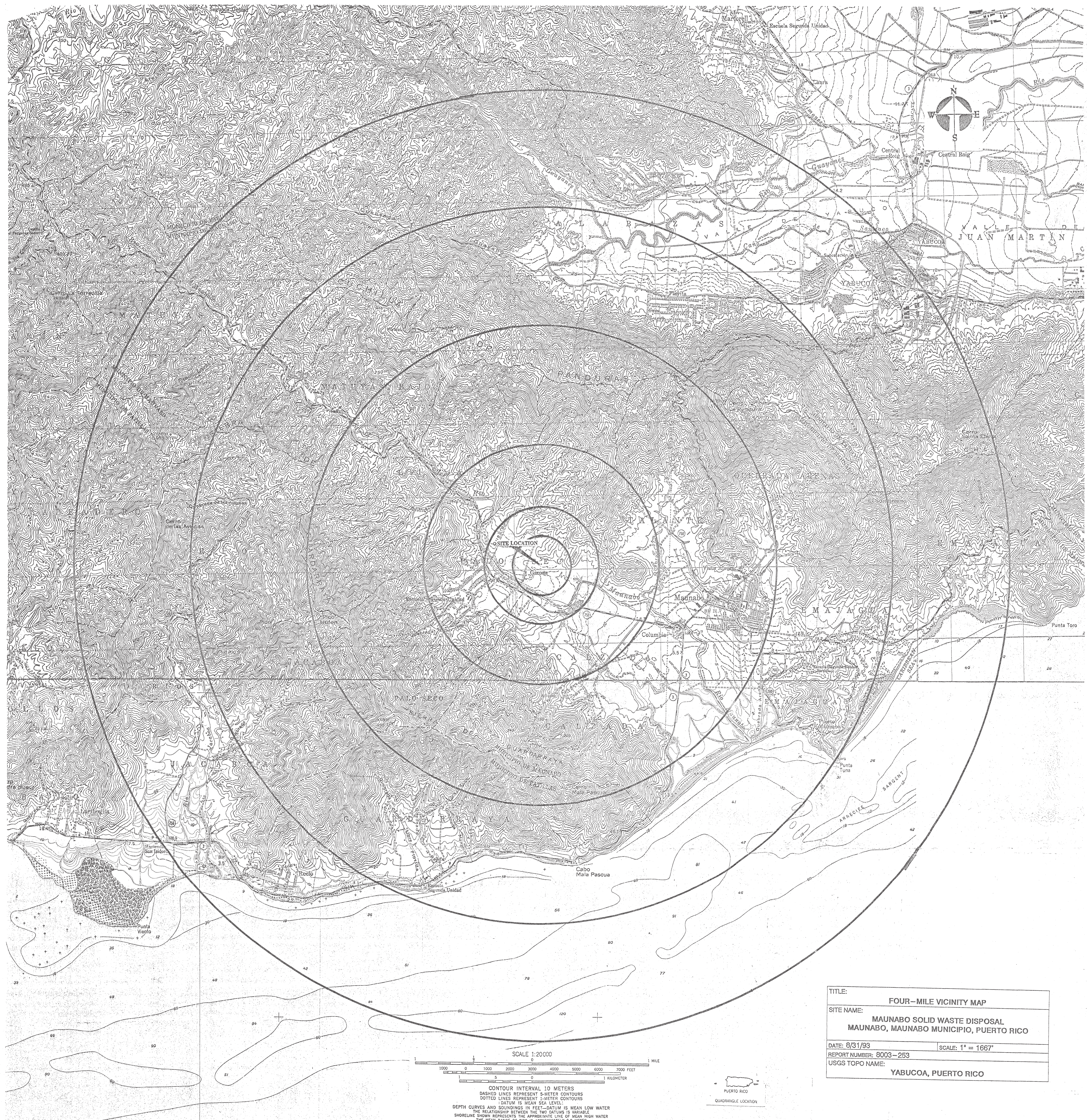
EVENTS: ALL

EPA ID#	SITE NAME STREET CITY COUNTY CODE AND NAME	STATE ZIP CITY ZIP	UPRBL E	VENT UNIT	TYPE	WHL	ACTUAL	ACTUAL	CURRENT	FORM
							START	CUMPL		
PRD980512420	MAUNABU SLW WASTE DSPL STATE ROAD PR 759 KM 2.5 PALU SEGU WARD 095 MAUNABU	00	DS1 PA1 S11				05/01/81 05/01/84 03/31/89	06/01/84 06/01/84 06/29/89	EPA (FUND) STATE(FUND) EPA (FUND)	
PRO891899999	CENTER FOR ENERGY & ENVIRONMENTAL RESEAK KUAD 108 KM 1.1 MAYAGUEZ 097 MAYAGUEZ	00	DS1 PA1 PA2				08/01/90 04/01/91	11/19/87 06/27/91	FED. FAC. FED. FAC. FED. FAC.	
PRD980533103	ESSO MAYAGUEZ PLANT GONZALEZ CLEMENTE AVE MAYAGUEZ 097 MAYAGUEZ	00	DS1 PA1 NFA				11/23/87	12/28/87	EPA (FUND) STATE(FUND)	
PRD980532960	MAYAGUEZ FREE TRADE ZONE PK RD 114 MAYAGUEZ 097 MAYAGUEZ	00	DS1 PA1 NFA				05/01/01 01/01/83	01/01/05 01/01/85	EPA (FUND) STATE(FUND)	
PRD980512438	MAYAGUEZ SLW WASTE DSPL STATE KUAD P.R. 342 KM 2.0 SABANETAS WARD 097 MAYAGUEZ	00	DS1 PA1 NFA				05/01/84	06/01/84	EPA (FUND) STATE(FUND)	
PR9170027339	USN DRYDUCK & REPAIR FAC./NAV. STAT.RUS. VILLA VERDE ST. DRYDUCKS & REP MIRAMAR 097 MAYAGUEZ	00	DS1 PA1 NFA				04/01/91	12/06/76 06/27/91	FED. FAC. FED. FAC.	
PRD125734148	BELKMAN INSTRUMENT CARIBE INC. KUAD 971 ST. #4 DUQUE INDUSTRI NAGUABU 103 NAGUABU	00	DS1 PA1 NFA				03/31/89 02/15/90	02/15/90	STATE(FUND) STATE(FUND)	

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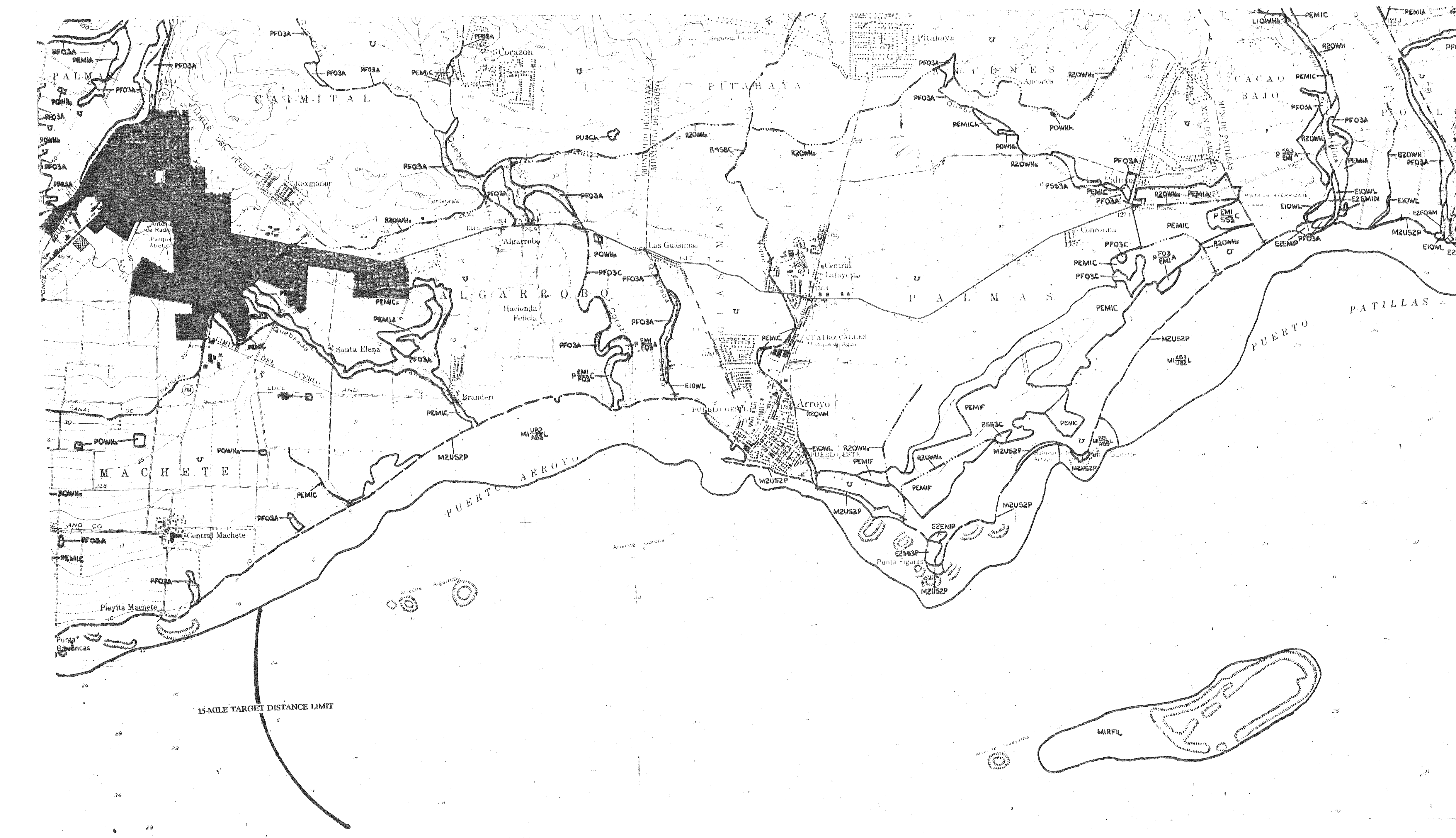
REFERENCE NO. 2



REFERENCE NO. 3

REFERENCE NO. 4





REFERENCE NO. 5

To: File	Date: July 14, 1993
From: David Kahlenberg	Project #: 8003-253
Subject: Groundwater Usage	Site Name: Maunabo Solid Waste Disposal

From the four-mile vicinity water supply map, based upon Commonwealth of Puerto Rico Aqueduct and Sewer Authority (PRASA) water supply systems maps, eight public supply wells were identified (including Maunabo 1-4 and Jacaboas 1-4) within a four-mile vicinity of the site. Records of any private wells located within the sites four-mile vicinity are not available.

Maunabo wells 2 and 3 are inactive. The combination of the Maunabo wells 1, 4 and the Matuyas surface water intake, (located upstream from the site on the Rio Maunabo) provides potable water for 11,813 people in Maunabo. The population served by this system in Maunabo is as follows:

<u>Well</u>	<u>Distance</u>	<u>Pumpage (mgd)</u>	<u>%Pumpage</u>	<u>Population Served</u>
Maunabo 1	1-2 Mile	60.0	40.32	4,763
Maunabo 4	1-2 Mile	62.5	42.00	4,961
Matuyas Surface Water Intake	N/A	26.3	17.68	2,089

Jacaboas wells 1, 2, and 4 are inactive. Jacaboas well 3, located in the 3-4 mile ring, pumps at 29.5 mgd with the total pumpage rate for the water supply system for Patillas at 348.2 mgd. Since the Jacaboas 3 well provides 8.4% of the total pumpage for the 17,774 people served in Patillas, the Jacaboas 3 well provides water to 1,493 people.

Therefore, the groundwater apportionment is as follows:

<u>Distance (miles)</u>	<u>Population</u>
0 - 1/4	0
1/4 - 1/2	0
1/2 - 1	0
1 - 2	9,724
2 - 3	0
3 - 4	<u>1,493</u>

Total Population Served: 11,217

10/5

PUBLIC WATER SUPPLIES IN PUERTO RICO, 1983

By Fernando Gómez-Gómez, Ferdinand Quiñones, and Marisol López

U.S. Geological Survey

Open-File Data Report 84-126



**Prepared in cooperation with
Puerto Rico Aqueduct and Sewer Authority**

San Juan, Puerto Rico

1984

265

Table 52. -- Public water-supply installations and water-quality analyses for Puerto Rico
Aqueduct and Sewer Authority facilities at - Patillas

WELLS		LATITUDE	LONGITUDE	ANNUAL AMOUNT (MILLION GALLONS)
FACILITY NAME	-----	-----	-----	-----
JACABOAS I		175959	0655823	49.7
JACABOAS II		175911	0655811	56.0
JACABOAS III		175928	0655802	29.5
JACABOAS IV		175948	0655807	35.7
POZO I (PATILLAS)		180042	0660136	36.3
POZO II (PATILLAS)		180028	0660121	63.6
POZO IV (PATILLAS)		180017	0660044	55.9
POZO V (PATILLAS)		-----	-----	29.6

FILTER PLANTS		LATITUDE	LONGITUDE	ANNUAL AMOUNT (MILLION GALLONS)
FACILITY NAME	-----	-----	-----	-----
MARIN BAJO		180314	0655912	3.2
LOS POLLOS		180116	0655914	130.1

QUALITY OF WATER OF SELECTED WELLS AND SURFACE WATER SITES

GROUND WATER																		
FACILITY NAME	DATE	pH	COLOR	TUR	Ca	Mg	Na	K	CaCO ₃	SO ₄	Cl	F	SiO ₂	TDS	NO ₃ -N	Fe	Mn	
JACABOAS I	11/25/80	6.9	0	0.5	32	17.0	43.0	0.8	150	36.0	35.0	0.1	49.0	312	2.60	0.15	0.00	
JACABOAS II	08/23/73	8.0	0	0.0	28	21.0	36.0	---	184	13.0	28.0	0.1	45.0	305	1.40	0.05	0.00	
JACABOAS III	11/25/80	7.2	-	2.1	39	24.0	30.0	0.5	169	15.0	51.0	0.1	44.0	328	2.10	0.04	0.00	
POZO I (PATILLAS)	11/25/80	7.3	0	0.6	60	7.0	29.0	0.5	145	16.0	22.0	0.1	27.0	234	1.00	0.68	0.00	
POZO II (PATILLAS)	11/25/80	7.2	5	0.5	53	19.0	58.0	0.5	228	48.0	36.0	0.2	67.0	415	3.70	0.10	0.00	
POZO IV (PATILLAS)	11/25/80	7.2	-	1.6	63	14.0	64.0	0.9	217	42.0	62.0	0.2	35.0	415	2.30	0.12	0.00	

SURFACE WATER

FACILITY NAME	DATE	pH	COLOR	TUR	Ca	Mg	Na	K	CaCO ₃	SO ₄	Cl	F	SiO ₂	TDS	NO ₃ -N	Fe	Mn
MARIN BAJO	09/08/82	7.6	0	0.2	15	11.0	1.0	0.8	61	5.0	14.0	0.0	9.0	151	0.70	0.16	0.00
LOS POLLOS	09/08/82	7.7	0	0.6	22	10.0	14.0	0.6	67	26.0	23.0	0.0	6.0	199	0.30	0.23	0.00

Table 1- Population, housing units and estimated number of connections to the public water supply systems by municipios. - (Continued)

USGS CODE	MUNICIPIO	POPULATION	NUMBER OF CONNECTIONS			
			HOUSING UNITS	DOMESTIC	COMMERCIAL	INDUSTRIAL
57	JUANA DIAZ	43505	11774	7766	369	17
58	JUNCOS	25397	7892	4155	577	35
59	LAJAS	21236	7439	6111	450	9
60	LAPES	26763	7831	6094	446	5
61	LAS MARIAS	37477	2823	1615	106	0
62	LAS PIEDRAS	22412	6793	4926	397	23
63	LOIZA	29867	5645	6334	293	2
64	LUDUILLO	14995	4329	5572	299	19
65	MARATI	35562	11733	10390	962	39
66	MARICAO	6737	2112	805	50	5
67	MAUNABO	11913	3217	2302	154	5
68	MAYAGUEZ	95123	31836	26782	2271	91
69	MOCA	29195	7994	6069	395	7
70	MOROVIS	21142	5456	4421	353	9
71	NASUABO	20617	6921	4964	404	31
72	NARANJITO	23633	5559	4127	320	4
73	OCOCCVIS	19332	5235	3513	210	9
74	PATILLAS	17774	5039	3545	250	5
75	PENUELAS	19116	5299	3766	244	10
76	PONCE	129046	55079	49340	2524	103
77	QUEBRAOILLAS	12728	5616	5054	559	16
78	RINCON	11799	3959	3394	251	9
79	RIO GRANDE	34223	10375	9294	554	16
80	SABANA GRANDE	22297	5735	6556	416	15
81	SALINAS	25478	3377	5757	310	0
82	SAN GERMAN	32922	10473	7599	576	32
83	SAN JUAN	434849	155056	122136	11578	263
84	SAN LORENZO	32428	2433	5742	363	29
85	SAN SEBASTIAN	35690	10931	3462	615	12
86	SANTA ISABEL	19254	6007	6344	192	10
87	TOA ALTA	31910	9059	7295	322	12
88	TOA BAJA	79246	22736	21185	957	43
89	TRUJILLO ALTO	51349	15908	5123	315	9
90	UTUADO	34525	10213	6553	581	13
91	VEGA ALTA	22696	8525	6285	377	21
92	VEGA BAJA	47115	14771	13135	857	45
93	VIEQUES	7652	3076	2722	246	5
94	VILLALBA	20734	5471	3093	154	7
95	YABUCOA	31625	3326	5666	410	14
96	YAUCO	37742	11577	9482	678	12
97	CANGUAVAS	31830	7361	5815	408	9
98	FLORIDA	7232	2291	2283	165	3
Totals			3,196,520	993,679	787,226	56,831
** as of 1931 in PRASA files						

5/10/4

ARCS II CONTRACT 68-W9-0051
MALCOLM PIRNIE, INC.
RECORD OF TELEPHONE CONVERSATION/AGREEMENT

File No. 8003-253

Date: July 12, 1993

Time: 10:34 AM [X] PM []

Call

To: Eric Morales (809) 751-5548
Telephone No.

Affiliation: Environmental Quality Board, Water Supply Division

Malcolm Pirnie Staff: David Kahlenberg (609) 860-0100
Telephone No.

Summary of Conversation:

I spoke with Mr. Morales to determine the pumpage rates and the population served by the Maunabo and Jacaboa wells in the vicinity of the Maunabo Solid Waste Disposal site. Mr. Morales told me that the following information from the USGS Open File Report 84-126: Maunabo Wells 2 and 3 are inactive and that Maunabo Wells 1 and 4 pump at 60 and 62.5 million gallons per day annually (mgd), respectively. In addition, these two wells combine with the Matuyas surface water intake located on the Rio Maunabo (upstream of the site) which pumps at 26.3 mgd, to serve 11,813 people in the Maunabo Urbano water district. I also asked him about the Jacaboa wells located in Patillas, he said that per the USGS Open File Report 84-126, the Jacaboa wells 1, 2, 3, 4 pumped at 49.7, 56.0, 29.5, and 35.7 mgd, respectively. He also told me that some of these wells were monitored for water quality and mentioned that the following information is located in USGS Open File Report 86-063: Jacaboa wells 1, 2, and 4 were contaminated with chloroform at these levels: 0.4 ppb, 1.5 ppb, 0.4 ppb, respectively. In addition, well 4 was contaminated with chloromethylene (30.4 ppb). As a result Jacaboa wells 1,2,4 are no longer used as they were shut down by the department of health. In the same report (86-063) Maunabo well 4 was monitored and no contaminants were detected.

I also asked Mr. Morales whether or not any wellhead protection areas existed in this area, and Mr. Morales stated that no wellhead protection areas have been delineated in the southeastern area of Puerto Rico. The only area of Puerto Rico which has currently been delineated for wellhead protection areas is along its northern coast.

5 of 5

REFERENCE NO. 6

ARCS II CONTRACT 68-W9-0051
MALCOLM PIRNIE, INC.
RECORD OF TELEPHONE CONVERSATION/AGREEMENT

File No. 8003-253-701

Date: July 20, 1993

Time: 8:50 AM [X] PM []

Call

To: Zaida Aquino (809) 749-4346
Telephone No.

Affiliation: United States Geological Survey

Malcolm Pirnie Staff: Dorothy Ponte

(609) 860-0100
Telephone No.

Summary of Conversation:

Discussion of approximate flow rate of the Maunabo River.

The following data is obtained from a USGS telemetry photolight program:

One (1) USGS station, number 50090500, is located on the right bank of the Maunabo River near the "barrio" of Lizas off of Highway 759 (latitude 18-01-38 and longitude 65-56-24). The station is located approximately 3 miles northwest of the town of Maunabo and approximately 1 mile downstream of the Quebrada Coroco.

The elevation of the gauge, as obtained from a topographic map, is approximately 230 feet (70 meters). The arbitrary elevation stage of the gauge on the river is approximately 14.48 feet.

The drainage area is 5.38 square miles (13.93 square kilometers).

The average discharge computed for the station from the period of record spanning February 1971 through January 1985, and from February 1991 to present is approximately 18.5 cubic feet per second (cfs). The historical instantaneous minimum daily mean for the river is 12.1 cfs (1977).

The maximum discharge for the station during the historic period of record (1977-1985, 1991-present) is 6,780 cfs (November 25, 1977).

The annual run-off is approximately 13,410 acres-feet.

REFERENCE NO. 7



United States Department of the Interior



FISH AND WILDLIFE SERVICE
Caribbean Field Office
P.O. Box 491
Boqueron, Puerto Rico 00622

July 28, 1993

Dorothy Marian Ponte
Malcolm Pirnie, Inc.
104 Interchange Plaza
Cranbury, New Jersey 08512-9543

Dear Ms. Ponte:

Thank you for your inquiry about sensitive species in the vicinity of the Maunabo River in Puerto Rico. While there are no listed threatened or endangered species of fresh-water river fauna in Puerto Rico, the rivers harbor a unique set of catadromous fish and shrimp species as well as several species of crabs. A list of these is enclosed along with a list of references on these species.

The mountain mullet (Agonostomous monticola) is a trout sized fish which has served as a gamefish. The setí (Sicydium plumieri) is a goby whose larval stages are caught as they migrate upstream from the ocean and are considered a delicacy. One of the crabs, Epilobocera sinuatifrons, lives its entire life cycle in rivers, up to the highest reaches and is prized for eating. The larger shrimp species, including Macrobrachium carcinus, Atya lanipes, Atya innocous, and Atya scabra, are caught and prized for eating. The larger Macrobrachium species are commonly known in the food trade as langostino. While some of the shrimp species are too small to be used for food, they serve as bait for fishing. In addition to the indigenous river fauna, many introduced species including various poeciliid fishes and tilapia occur in most rivers.

Enclosed is a portion of the National Wetlands Inventory map for the lower portion of the Maunabo River. The rocky shoreline of Punta Tuna lies to the east of the river mouth, grading into a sandy beach to the southwest. Behind the sand beach berm lie some back basin mangroves, apparently connected hydrologically to the river. Some herbaceous and forested wetlands lie upstream of the river mouth. The lower portions of river estuaries in Puerto Rico commonly have jacks, snook, mullet, blue crabs, land crabs and other commercial and non commercial marine fish and

1 of 7

shellfish. The mangrove areas and mudflats found behind them are likely to support a wide variety of migratory and resident neotropical birds.

Within the 3-mile radius from the site location presented in the map attached to your letter, the following candidate and listed species are present:

Pilea leptophyla - Candidate plant species present at Cerro Pandura.

Eleutherodactylus cooki (guajón) -Candidate species known from Cuchilla de Pandura, between Maunabo and Yabucoa.

Eleutherodactylus karlschmidti (coquí palmeado) - Candidate species also known from Pandura area.

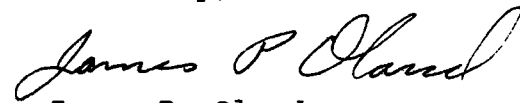
Eleutherodactylus jasperi (golden coqui) - listed species known from Pandura.

Sea turtles - Eretmochelys imbricata, Dermochelys coriacea and Chelonia mydas.

Trichechus manatus - Antillean manatee

If any Federal permit (e.g., COE, EPA), Federal funds or actions are involved, a Section 7 consultation will be required. If you have any questions, please call Marelisa Rivera or Beverly Yoshioka at 809/851-7297.

Sincerely,



James P. Oland
Field Supervisor

mtr, bby
cc: EPA, San Juan
EPA, New York

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Species of decapods and fishes taken to date via electroshocking in fresh-waters of Puerto Rico. Non native species are noted with an asterisk (*).

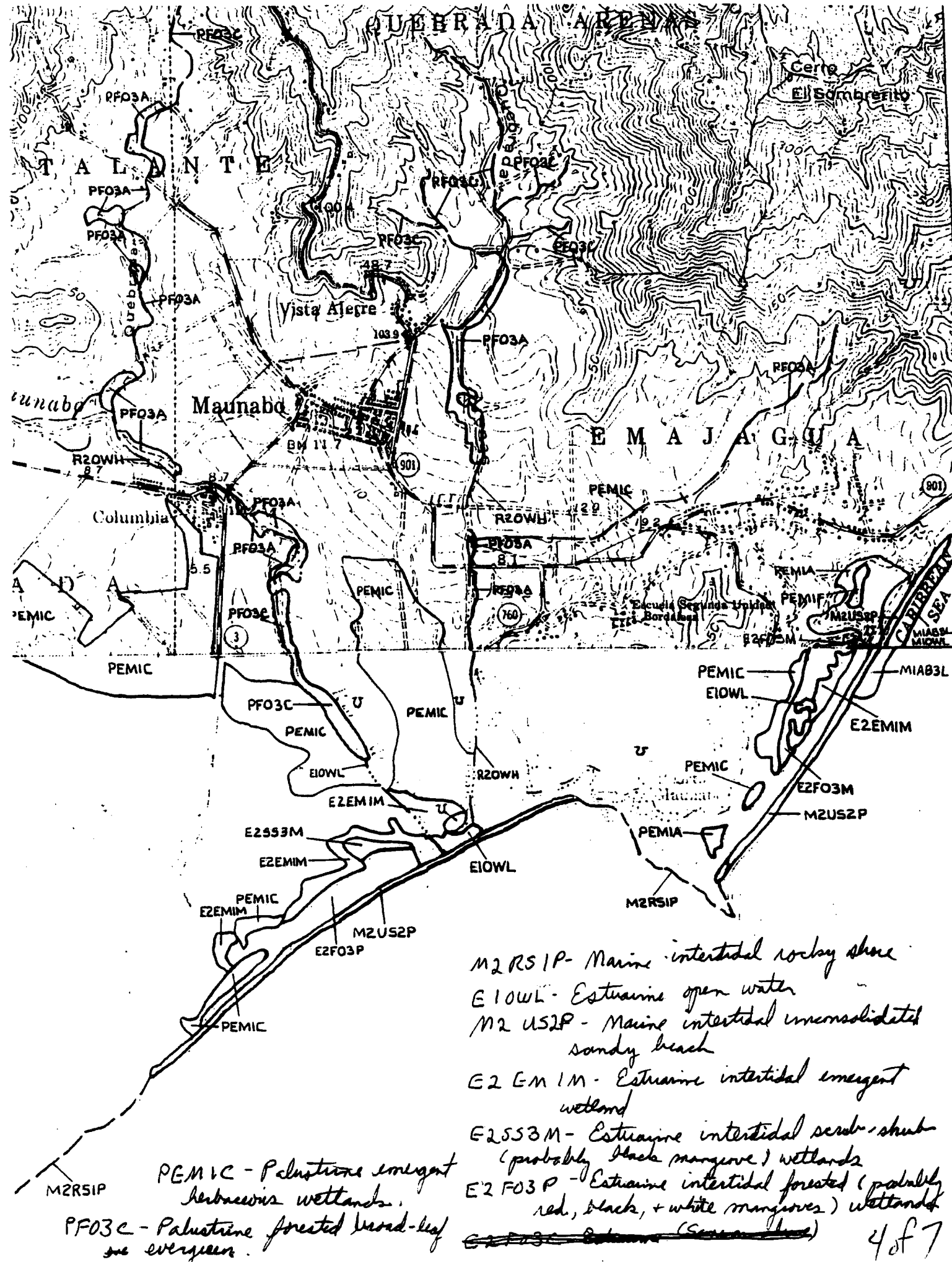
Decapods

Atya innocous
Atya lanipes
Atya scabra
Micratya poeyi
Potimirim americana
Potimirim mexicana
Xiphocaris elongata
Macrobrachium carcinus
Macrobrachium faustum
Macrobrachium heterochirus
Epilobocera sinuatifrons

Fishes

Anquilla rostrata
Tilapia mossambica*
Eleotris pisonis
Gobiomorus dormitor
Sicydium plumieri
Agonostomous monticola
Poecilia reticulata*
Xiphophorus maculatus*

These are species actually taken or seen during recent sampling of a number of rivers. It is possible that more fish and shrimp species are found in the rivers.



M2RS1P- Marine intertidal rocky shore

E10WL - Estuarine open water

M2 USIP - Maine intertidal unconsolidated sandy beach

E2 E-M I-M - Estuarine intertidal emergent
wetland

E2553M - Estuarine intertidal scrub-shrub
(probably black mangrove) wetlands

E'2 F03 P - Estuarine intertidal forested (probably red, black, + white mangroves) wetlands
~~Some dry~~ 1/67

PEM+C - Palustrine emergent
herbaceous wetlands.

PF03c - Palustrine forested broad-leaf
see evergreen.

Partial Reference List for
Native Fish and Shrimp of Puerto Rico

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- Ching, Carlos A. and M.J. Velez, Jr. 1985. Mating, incubation and embryo number in the freshwater prawn Macrobrachium heterochirus (Wiegmann, 1836) (Decapoda, Palaemonidae) under laboratory conditions. Crustaceana 49(1): 42-48.
- Choudhury, P.C. 1970. Complete larval development of the palaemonid shrimp Macrobrachium acanthurus (Wiegmann, 1836), reared in the laboratory. Crustaceana 18: 113-132.
- 1971a. Laboratory rearing of the palaemonid shrimp Macrobrachium acanthurus (Wiegmann, 1836). Crustaceana 21: 113-126.
- 1971b. Responses of larval Macrobrachium carcinus (L.) to variations in salinity and diet (Decapoda, Palaemonidae). Crustaceana 20: 113-120.
- Dobkin, S. 1971. A contribution to knowledge of the larval

- development of Macrobrachium acanthurus (Wiegmann, 1836) (Decapoda, Palaemonidae). Crustaceana 21(3): 294-297.
- Erdman, D.S. 1972. Los peces de las aguas interiores de Puerto Rico. Departamento de Agricultura, Puerto Rico.
- Hart, C.W. 1961. The freshwater shrimps (Atyidae and Palaemonidae) of Jamaica, W.I. Proc. Acad. Nat. Sci. Phila. 113: 61-80.
- Hunte, W. 1975. Atya lanipes Holthuis, 1963, in Jamaica, including taxonomic notes and description of the first larval stage (Decapoda, Atyidae). Crustaceana 28(1): 66-72.
- 1977. Laboratory rearing of the atyid shrimps Atya innocous Herbst and Micratya poeyi Guerin-Meneville (Decapoda, Atyidae). Aquaculture 11: 373-378.
- 1979a. The complete larval development of the freshwater shrimp Micratya poeyi (Guerin-Meneville) reared in the laboratory (Decapoda, Atyidae). Crustaceana, Suppl. 5.
- 1979b. The complete development of the freshwater shrimp Atya innocous (Herbst) reared in the laboratory (Decapoda, Atyidae). Crustaceana, Suppl. 5.
- 1980. The laboratory rearing of larvae of the shrimp Macrobrachium faustinums, (Decapoda, Palaemonidae). Carib. J. Sci. 16(1-4).
- Lewis, J.B. and J. Ward. 1965. Developmental stages of the palaemonid shrimp Macrobrachium carcinus (Linnaeus, 1758). Crustaceana 9: 137-148.

Monaco, G. 1975. Laboratory rearing of larvae of the
palaemonid shrimp Macrobrachium americanum (Bate).
Aquaculture 6: 369-375.

REFERENCE NO. 8

To: File	Date: August 10, 1993
From: David Kahlenberg	Project #: 8003-253
Subject: Floodplain	Site Name: Maunabo Solid Waste Disposal

The Maunabo Solid Waste Disposal (MSWD) site is located approximately 1/4 of a mile north of the Rio Maunabo. According to Reference 10, page 62, the MSWD site is located adjacent to the Rio Maunabo floodplain.

Documentation of the actual floodplain in which the site lies is not presently available. Since the distance from the site to the nearest surface water (Rio Maunabo) is less than 2,500 feet, for the purposes of determining the site's potential to release to the surface water pathway, a value of 500 is assigned.

REFERENCE NO. 9

To: File	Date: June 16, 1993
From: David Kahlenberg	Project #: 8003-253
Subject: Four Mile Vicinity Population	Site Name: Maunabo Solid Waste Disposal

The population residing within 4 miles of the Maunabo Solid Waste Disposal site was determined by determining the area of each barrio lying within each distance ring and multiplying the square milage by the average population per mile. The area was determined using a planimeter. All barrios are located within the Maunabo, Yabucoa, and Patillas Municipios, as noted. The calculations are summarized below:

1)	Palo Seco barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		0-1/4 mile	0.197 mi ²	700.7	138
		1/4-1/2 mile	0.636 mi ²	700.7	446
		1/2-1 mile	0.931 mi ²	700.7	652
		1-2 mile	1.264 mi ²	700.7	886
2)	Lizas barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1/2-1 mile	0.361 mi ²	332.2	120
		1-2 mile	1.918 mi ²	332.2	637
3)	Matuyas Bajo barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1-2 mile	0.553 mi ²	233.5	129
		2-3 mile	1.132 mi ²	233.5	264
4)	Matuyas Alto barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		2-3 mile	0.394 mi ²	92.0	36
		3-4 mile	1.908 mi ²	92.0	176
5)	Maunabo barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1-2 mile	0.138 mi ²	6600.0	911
6)	Quebrada Arena barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1-2 mile	0.711 mi ²	1317.1	936
		2-3 mile	1.021 mi ²	1317.1	1345
7)	Emajagua barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1-2 mile	0.374 mi ²	907.1	339
		2-3 mile	1.755 mi ²	907.1	1592
		3-4 mile	1.461 mi ²	907.1	1325
8)	Talante barrio (Maunabo Municipio)	<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>
		1/2-1 mile	0.429 mi ²	528.1	227
		1-2 mile	1.174 mi ²	528.1	620

To: File	Date: June 16, 1993																						
From: David Kahlenberg	Project #: 8003-253																						
Subject: Four Mile Vicinity Population	Site Name: Maunabo Solid Waste Disposal																						
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9) Calzada barrio (Maunabo Municipio) <table> <thead> <tr> <th><u>ring</u></th> <th><u>square miles</u></th> <th><u>avg. pop per sq. mile</u></th> <th><u>total people</u></th> </tr> </thead> <tbody> <tr> <td>1/4-1/2 mile</td> <td>0.118 mi²</td> <td>441.6</td> <td>52</td> </tr> <tr> <td>1/2-1 mile</td> <td>0.660 mi²</td> <td>441.6</td> <td>291</td> </tr> <tr> <td>1-2 mile</td> <td>2.052 mi²</td> <td>441.6</td> <td>906</td> </tr> <tr> <td>2-3 mile</td> <td>0.298 mi²</td> <td>441.6</td> <td>132</td> </tr> </tbody> </table>				<u>ring</u>	<u>square miles</u>	<u>avg. pop per sq. mile</u>	<u>total people</u>	1/4-1/2 mile	0.118 mi ²	441.6	52	1/2-1 mile	0.660 mi ²	441.6	291	1-2 mile	2.052 mi ²	441.6	906	2-3 mile	0.298 mi ²	441.6	132
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To: File	Date: June 16, 1993
From: David Kahlenberg	Project #: 8003-253
Subject: Four Mile Vicinity Population	Site Name: Maunabo Solid Waste Disposal

con't

18) Yabucoa barrio (Yabucoa Municipio)
ring square miles avg. pop per sq. total people
3-4 mile 0.445 mi² 7346.0 3269

Summary

<u>Ring</u>	<u>Population</u>
0-1/4 mile	138 people
1/4-1/2 mile	498 people
1/2-1 mile	1,290 people
1-2 mile	6,285 people
2-3 mile	8,298 people
3-4 mile	10,290 people
Total population within a 4 mile vicinity =	26,799 people

U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

1990 CPH-1-53

CENSUS '90



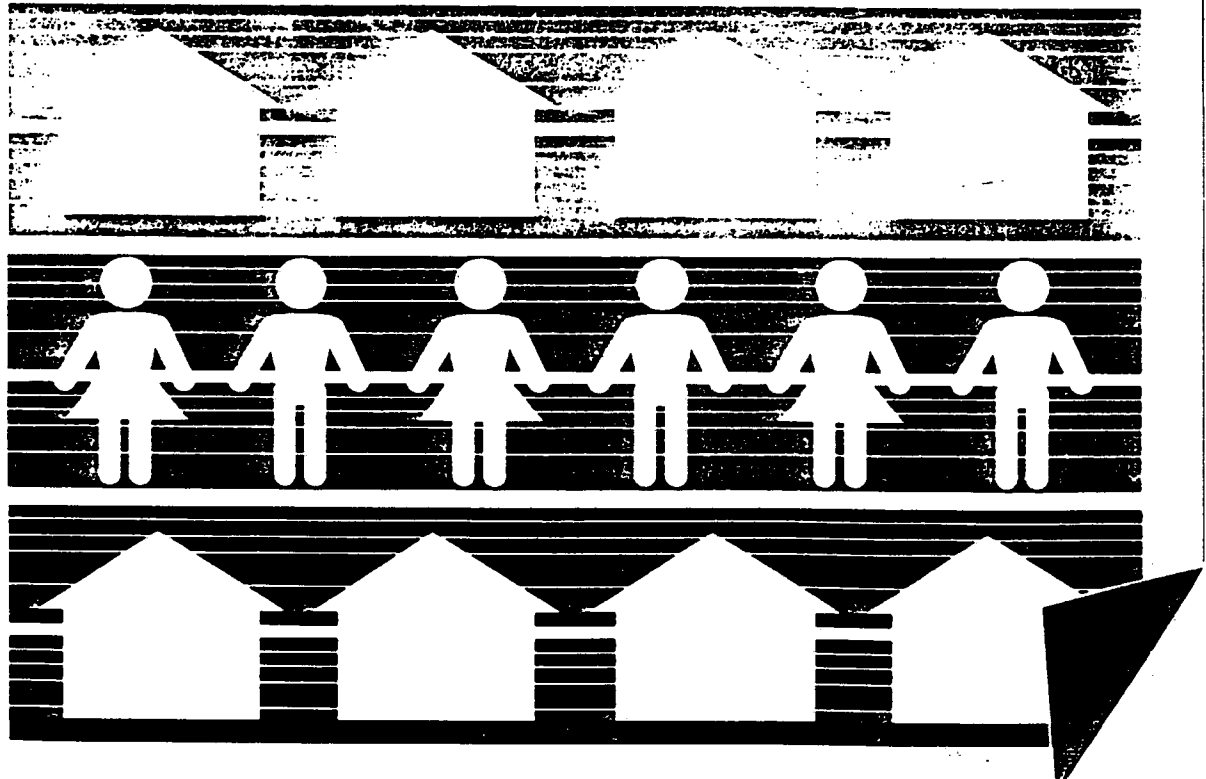
1990 Census of
Population and Housing
Summary Population and
Housing Characteristics
Puerto Rico

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DEPOSITORY MATERIAL

JAN 21 1991

John Cotton Dana Library
Rutgers the State University



4 of 8

Municipios, Subdivisiones de Municipios, y Lugares - Sección 23

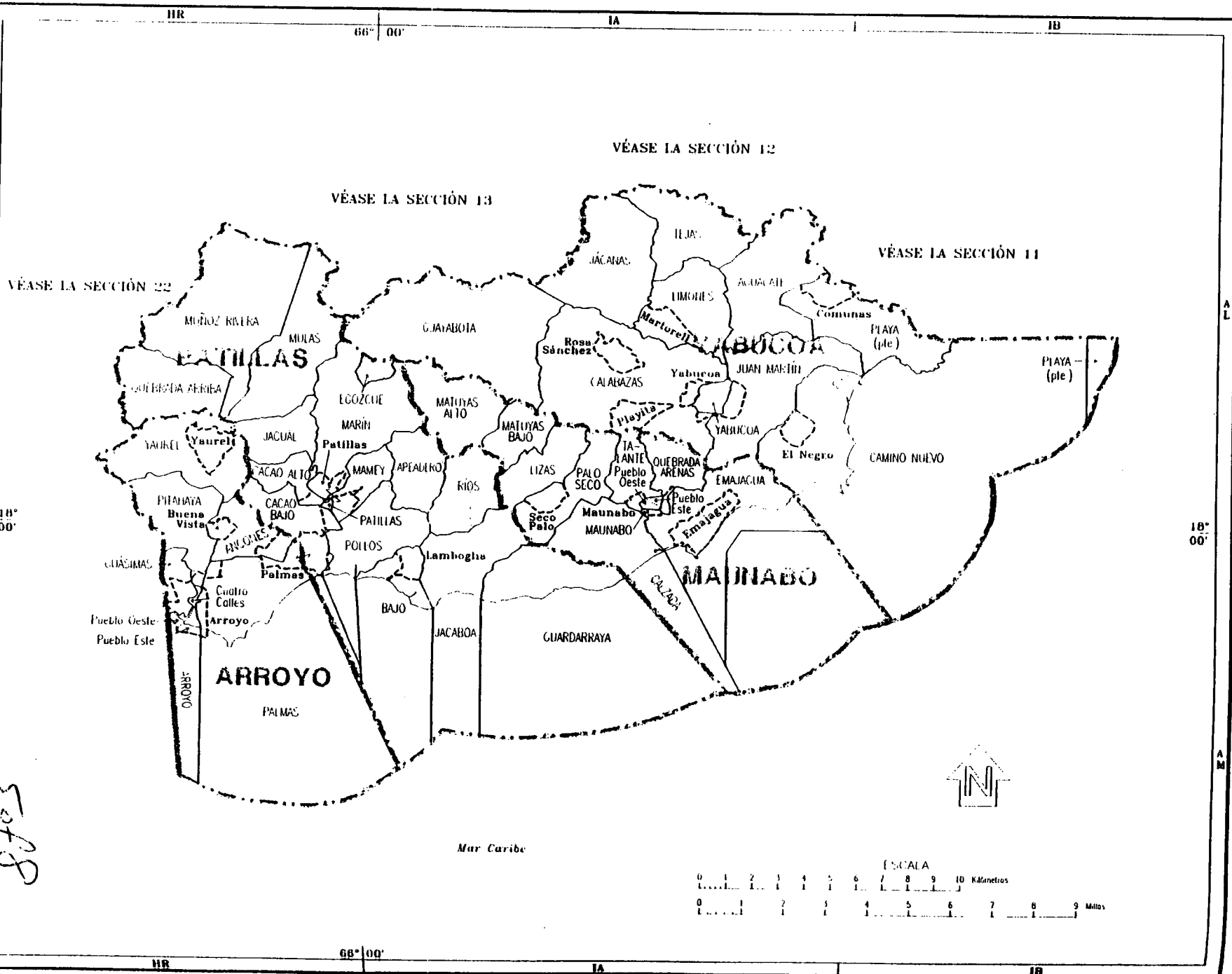


Table 13. Land Area and Population Density: 1990—Con.

(For definitions of terms and meanings of symbols, see text.)

Puerto Rico Municipio Municipio Subdivision Place	All persons	Land area		Persons per—		Puerto Rico Municipio Municipio Subdivision Place	All persons	Land area		Persons per—	
		Square kilo- meters	Square miles	Square kilometer	Square miles			Square kilo- meters	Square miles	Square kilometer	Square miles
		All persons	Square kilo- meters	Square miles	Square kilometer			All persons	Square kilo- meters	Square miles	Square kilometer
Lares Municipio—Con.						Muñoz Municipio	12 347	54.5	21.0	226.6	588.0
La Torre barrio	1 621	14.6	5.6	111.0	289.5	Calzada barrio	1 369	8.1	3.1	169.0	441.6
Lares zona urbana (pt.)	151	2	.1	755.0	1 510.0	Emajagua barrio	3 719	10.7	4.1	347.6	907.1
Mirabol barrio	949	9.8	3.7	98.9	256.5	Emajagua comunidad	2 457	2.8	1.1	877.5	2 233.6
Pezuelo barrio	398	6.2	2.4	64.2	165.8	Muñoz barrio	492	1	—	4 920.0	—
Rincon barrio	4 526	20.1	7.7	225.2	587.8	Lizas barrio	764	5.9	2.3	129.5	332.2
Rio Piedras barrio	4 269	7.6	2.9	561.7	1 472.1	Morovis Alto barrio	322	9.1	3.5	35.4	92.0
Lares zona urbana (pt.)	1 677	7	.3	2 395.7	5 590.0	Morovis Bajo barrio	397	4.3	1.7	92.3	233.5
El Prieto barrio	863	19.9	7.7	43.4	112.1	Muñoz barrio-pueblo	660	4	1	1 650.0	6 600.0
Las Marías Municipio	9 306	120.0	46.3	77.6	201.0	Muñoz zona urbana (pt.)	660	4	1	1 650.0	6 600.0
Alto Somo barrio	148	4.2	1.6	35.2	92.5	Palo Seco barrio	2 032	7.4	2.9	274.6	700.7
Anenes barrio	1 102	15.5	6.0	71.1	183.7	Palo Seco comunidad	1 221	1.2	5	1 017.5	2 442.0
Bacardíes barrio	578	7.5	2.9	77.1	199.3	Quebrada Arenas barrio	2 239	4.5	1.7	497.6	1 317.1
Bueno Vista barrio	672	11.5	4.4	58.4	152.7	Muñoz zona urbana (pt.)	1 364	3	1	4 546.7	13 640.0
Cerro barrio	734	11.5	4.4	53.8	166.8	Talante barrio	845	4.1	1.6	206.1	528.1
Chamorro barrio	254	3.5	1.3	72.6	195.4	Muñoz zona urbana (pt.)	—	—	—	—	—
Espino barrio	178	4.1	1.6	43.4	111.3	Mayagüez Municipio	100 371	201.1	77.6	499.1	1 293.4
Los Moros barrio-pueblo	1 174	8.2	3.2	143.2	366.9	Mayagüez barrio	5 074	4.3	1.7	1 180.0	2 984.7
Los Moros zona urbana (pt.)	280	.2	.1	1 400.0	2 800.0	Mayagüez zona urbana (pt.)	5 074	4.3	1.7	1 180.0	2 984.7
María Pita Este barrio	674	5.0	1.9	134.8	354.7	Bataves barrio	1 088	6.3	2.4	172.7	453.3
Los Moros zona urbana (pt.)	270	.5	.2	540.0	1 350.0	Guajataca barrio	7 862	9.2	3.5	854.6	2 246.3
María Pita Norte barrio	483	3.8	1.5	127.1	322.0	Isla de Mona e Isleta Monto barrio	7 862	9.2	3.5	854.6	2 246.3
María Pita Sur barrio	1 527	9.4	3.6	162.4	424.2	Juan Alonso barrio	1 482	7.2	2.8	205.8	529.3
Los Moros zona urbana (pt.)	351	—	—	3 510.0	—	Mayagüez zona urbana (pt.)	976	4.1	1.6	213.7	547.5
Marañones barrio	352	9.0	3.5	39.1	100.6	Leguazamón barrio	1 774	9.8	3.8	181.0	466.6
Palma Escrita barrio	621	13.0	5.0	47.8	124.2	Limon barrio	1 488	9.5	3.7	156.6	402.2
Parqueo Concepción barrio	185	3.5	1.2	33.6	88.1	Malezas barrio	682	2.7	1.1	252.6	620.0
El Cañas barrio	344	8.2	3.2	42.0	107.5	Mayagüez barrio-pueblo	25 279	7.1	2.7	4 968.9	13 066.3
El Pedro Municipio	27 896	37.8	13.9	317.7	822.9	Mayagüez zona urbana (pt.)	35 279	7.1	2.7	4 988.9	13 066.3
Boquerón barrio	1 531	7.5	2.9	234.1	527.9	Mayagüez Arriba barrio	5 905	5.6	2.6	394.7	2 271.2
Boquerón comunidad	1 122	2.1	.8	534.3	1 402.5	Mayagüez zona urbana (pt.)	5 435	5.0	1.9	1 087.0	2 860.5
Cabo barrio	1 048	3.9	1.5	268.7	698.7	Miradero barrio	5 279	7.6	2.9	694.6	1 820.3
Colores barrio	3 878	9.7	3.8	399.8	1 020.5	Montosa barrio	815	8.0	3.1	101.9	262.9
La Fermina comunidad (pt.)	1 091	1.1	.4	991.8	2 727.5	Naramplas barrio	1 039	4.0	1.5	259.8	692.7
Los Pedros zona urbana (pt.)	212	2	.1	1 060.0	2 120.0	Quebrada Grande barrio	5 882	6.4	2.5	919.1	2 352.8
El Rio barrio	4 080	22.9	8.8	178.2	463.6	Mayagüez zona urbana (pt.)	4 796	5.0	1.9	959.2	2 524.2
Pueblo del Rio comunidad	1 361	7	.3	1 944.3	4 536.7	Quemado barrio	3 185	7.2	2.8	442.4	1 137.5
Los Pedro barrio-pueblo	2 087	.5	.2	4 174.0	10 435.0	Rio Cañas Abajo barrio	1 958	9.2	3.5	212.8	559.4
Los Pedros zona urbana (pt.)	2 087	.5	.2	4 174.0	10 435.0	Mayagüez zona urbana (pt.)	1 324	3.4	1.3	389.4	1 018.5
Montañas barrio	5 099	22.8	8.8	223.6	579.4	Rio Cañas Arriba barrio	1 254	8.1	3.1	154.8	404.5
Quebrada Arenas barrio	2 275	3.0	.9	455.0	1 197.4	Rio Hondo barrio	3 365	4.4	1.7	764.8	1 979.4
Los Piedras zona urbana (pt.)	713	6	2	1 188.3	3 565.0	Mayagüez zona urbana (pt.)	2 743	1.4	5	1 959.3	5 486.0
Isla barrio	7 898	15.5	6.0	509.5	1 316.3	Rosario barrio	1 483	5.2	2.0	285.2	741.5
Los Piedras zona urbana (pt.)	3 183	1.7	.7	1 872.4	4 547.1	Sábados barrio	11 683	4.7	1.8	2 485.7	6 490.6
El Viejo Municipio	29 307	50.4	19.4	581.5	1 510.7	Mayagüez zona urbana (pt.)	3 794	16.7	6.4	227.2	592.8
Arbovado barrio	7 377	11.3	4.4	652.8	1 676.6	Sabemos barrio	2 659	2.5	1.0	1 063.6	2 659.0
El Viejo barrio-pueblo	4 300	1.4	.5	3 071.4	8 600.0	Mayagüez zona urbana (pt.)	—	—	—	—	—
El Viejo zona urbana	4 300	1.4	.5	3 071.4	8 600.0	Moca Municipio	32 926	130.3	50.3	252.7	654.6
Monte Alto barrio	8 231	4.3	1.7	1 914.2	4 841.8	Acentinas barrio	2 932	13.9	5.4	210.9	543.0
Vieques comunidad	3 971	.9	.3	4 412.4	12 236.7	Acentinas comunidad	1 834	7	3	2 620.0	6 113.3
Indiera Baja barrio	7 421	6.4	2.5	1 159.5	2 968.4	Capiro barrio	2 297	5.7	2.2	403.0	1 044.1
Saurez comunidad	2 438	.5	.2	4 876.0	12 190.0	Centro barrio	999	10.2	4.0	47.9	249.8
Sierra Alta barrio	—	—	—	—	—	Cerro Gordo barrio	3 163	24.1	9.3	131.2	340.1
Terraza Baja barrio	1 978	18.8	7.3	105.2	271.0	Cuchillas barrio	3 967	7.4	2.9	536.1	1 367.9
Zuleta Municipio	18 100	66.6	25.7	271.8	704.3	Monte barrio	1 461	6.0	2.3	243.5	635.2
Los Martín barrio	943	7.4	2.8	127.4	336.8	Monte barrio-pueblo	2 059	8	3	2 573.8	6 863.3
Zuleta barrio-pueblo	1 332	2	1	6 660.0	13 320.0	Monte zona urbana (pt.)	2 405	12.5	4.8	192.4	501.0
Zuleta zona urbana (pt.)	1 332	2	1	6 660.0	13 320.0	Naranjo barrio	3 167	9.0	3.5	103.8	273.5
El Mayeyes I barrio	2 592	10.2	3.9	254.1	664.6	Plato barrio	602	5.8	2.2	35.9	574.3
Playa Fortuna comunidad (pt.)	1 941	1.0	.4	2 241.0	4 822.5	Moca zona urbana (pt.)	3 167	9.0	3.5	1 476.9	4 430.0
Playa de Pártido barrio	6 783	11.6	4.5	584.7	1 507.3	Rocha barrio	2 172	1.0	4	2 172.0	5 430.0
Zuleta zona urbana (pt.)	5 399	2.3	.9	2 347.4	5 998.9	Voltaderas barrio	3 067	18.5	7.1	165.8	432.0
Playa Fortuna comunidad (pt.)	291	.2	.1	1 455.0	2 910.0	Zuleta barrio	3 869	11.2	4.3	345.4	899.8
El Zuleta barrio	4 002	17.2	6.6	232.7	606.4	Zuleta Municipio	25 288	100.7	38.9	251.1	650.1
Zuleta zona urbana (pt.)	740	2	.1	3 700.0	7 400.0	Barronito barrio	3 814	9.7	3.8	393.2	1 003.7
El Zuleta comunidad	1 977	2.8	1.1	706.1	1 797.3	Barronito comunidad	2 246	1.4	5	1 604.3	4 492.0
El Zuleta barrio	2 448	20.0	7.7	122.4	317.9	Cuchillas barrio	1 164	7.5	2.9	155.2	401.4
Zuleta zona urbana (pt.)	1 201	3	.1	4 003.3	12 010.0	Fróñquez barrio	3 843	10.9	4.2	352.6	915.0
El Montoso Municipio	38 692	117.2	45.2	330.1	856.0	Monte Uñe barrio	2 052	1.0	4	2 052.0	5 130.0
El Montoso barrio	2 359	10.3	4.0	229.0	589.8	Montos zona urbana (pt.)	2 197	4.2	1.6	523.1	1 373.1
El Montoso zona urbana (pt.)	469	6.6	2.5	71.1	187.6	Montos barrio-pueblo	1 166	7.5	2.9	155.2	401.4
El Montoso barrio	312	4	.2	780.0	1 560.0	Montos zona urbana (pt.)	1 157	2	1	5 785.0	11 570.0
El Montoso comunidad	8 865	10.1	3.9	877.7	2 273.1	Montos Norte barrio	2 556	8.5	3.3	300.7	774.5
El Montoso zona urbana (pt.)	1 176	4	.2	2 940.0	5 880.0	Montos zona urbana (pt.)	82	2	1	410.0	820.0
El Montoso barrio	3 956	1.9	.7	2 082.1	5 651.4	Pasto barrio	2 535	4.5	1.7	563.3	1 491.2
El Montoso zona urbana (pt.)	7 572	16.3	6.3	464.5	1 201.9	Perchas barrio	1 343	8.2	3.1	69.0	235.5
El Montoso barrio-pueblo	4 370	1.2	.5	3 641.7	8 740.0	Rio Grande barrio	535	7.0	2.7	191.9	497.4
El Montoso zona urbana (pt.)	7 712	2.0	.3	3 856.0	9 640.0	San Lorenzo barrio	1 427	3.0	1	178.4	460.3
El Arriba Poniente barrio	7 712	2.0	.3	3 856.0	9 640.0	Torrecillas barrio	621	8.7	3.3	71.4	188.2
El Arriba Soliente barrio	1 717	21.7	8.4	79.1	204.4	Unibon barrio	2 933	7.2	2.7	419.0	1 086.3
El Arriba Nuevos Poniente barrio	2 445	16.9	6.5	144.7	376.2	Vago barrio	433	8.7	3.4	49.8	127.4
El Arriba Nuevos barrio	3 299	16.3	6.3	202.4	523.7	Naguabo Municipio	22 620	123.9	51.7	168.9	437.5
El Lasso comunidad	2 448	2.5	1.0	2 797.2	2 448.0	Dagude barrio	2 296	9.4	3.6	244.3	537.8
El Arriba Nuevos Soliente barrio	4 254	17.1	5.6	248.8	544.5	Dagude comunidad	1 628	1.5	6	1 085.3	2 713.3
El Montoni zona urbana (pt.)	2	—	—	733.3	1 875.6	Dagude barrio	45	3.9	1.5	115.5	30.0
El Montoni comunidad	1 688	2.4	.9	733.3	1 875.6	Dagude comunidad	2 756	11.6	4.5	237.6	612.4
El Montoni Municipio	6 206	94.9	36.6	45.4	169.6	Dagude zona urbana (pt.)	1 445	6	2	2 408.3	7 225.0
El Montoni barrio	49										

Table 13. Land Area and Population Density: 1990—Con.

[For definitions of terms and meanings of symbols, see text.]

Puerto Rico Municipio Municipio Subdivision Place	All persons	Land area		Persons per—		Puerto Rico Municipio Municipio Subdivision Place	All persons	Land area		Persons per—	
		Square kilo- meters	Square miles	Square kilometer	Square mile			Square kilo- meters	Square miles	Square kilometer	Square mile
Naguabo Municipio—Con.						Ponce Municipio—Con.					
Pela Pobre barrio	3 814	11.3	4.4	337.5	1 866.8	Coto Laurel barrio	5 915	9.1	3.5	650.0	1 690
Pela Pobre comunidad	1 127	3	.1	3 756.7	11 270.0	Coto Laurel comunidad	4 044	1.0	.4	4 044.0	10 110
Rio barrio	2 776	13.1	5.0	211.9	555.2	Ponce zona urbana (pt.)	404	1.4	.5	288.6	808
Naguabo zona urbana (pt.)	2 182	5	.2	4 364.0	10 910.0	Cuarto barrio	2 763	4	.2	6 907.5	13 815
Rio Blanco barrio	3 191	44.4	17.1	71.9	186.6	Ponce zona urbana (pt.)	2 763	4	.2	6 907.5	13 815
Rio Blanco comunidad	1 341	2.0	.8	670.5	1 676.3	Guaraguao barrio	1 150	10.6	4.1	108.5	280
Santiago y Linda barrio	1 118	4.7	1.8	237.9	521.1	Macuelito Abajo barrio	16 265	4.6	1.8	3 535.9	9 036
Naranjito Municipio	27 914	70.5	27.2	395.9	1 026.3	Macuelito Arriba barrio	13 031	17.1	6.6	762.0	1 974
Achiote barrio	4 005	7.2	2.8	556.3	1 430.4	Ponce zona urbana (pt.)	9 013	3.7	1.4	2 435.9	6 437
Naranjito zona urbana (pt.)	824	4	.2	2 060.0	4 120.0	Magueyes barrio	5 372	11.8	4.6	455.3	1 167
Anones barrio	3 974	15.4	5.9	258.1	673.6	Ponce zona urbana (pt.)	4 879	4.0	1.6	1 219.8	3 049
Cedro Abajo barrio	3 732	10.1	3.9	369.5	956.9	Magueyes Urbano barrio	1 251	3.2	1.2	390.9	1 042
Cedro Arriba barrio	2 987	13.7	5.3	218.0	563.6	Ponce zona urbana (pt.)	1 251	3.2	1.2	390.9	1 042
Guadiana barrio	4 103	8.2	3.2	500.4	1 282.2	Moraguez barrio	781	16.6	6.4	47.0	122
Naranjito zona urbana (pt.)	107	3	.1	356.7	1 070.0	Moraguez barrio	1 778	10.9	4.2	163.1	423
Lomas barrio	3 961	7.6	2.9	521.2	1 365.9	Munro comunidad	1 202	1.2	.5	1 001.7	2 404
Naranjito barrio-pueblo	1 437	2	.1	7 185.0	14 370.0	Ponce zona urbana (pt.)	—	—	—	—	—
Naranjito zona urbana (pt.)	1 437	2	.1	7 185.0	14 370.0	Monte Llano barrio	764	5.6	2.1	136.4	363
Nuevo barrio	3 715	8.2	3.2	453.0	1 160.9	Playa barrio	18 027	11.4	4.4	1 581.3	4 097
Orocovis Municipio	21 158	164.5	63.5	128.6	333.2	Ponce zona urbana (pt.)	18 027	11.4	4.4	1 581.3	4 097
Alo de la Piedra barrio	449	14.0	5.4	32.1	83.1	Portugues barrio	4 916	9.2	3.6	534.3	1 365
Barras barrio	1 753	7.1	2.8	246.9	626.1	Ponce zona urbana (pt.)	2 934	1.5	.6	1 956.0	4 890
Bauta Abajo barrio	1 522	26.9	10.4	56.6	146.3	Portugues Urbano barrio	7 541	2.9	1.1	2 600.3	6 855
Bauta Arriba barrio	725	8.3	3.2	87.3	226.6	Primerio barrio	7 541	2.9	1.1	2 600.3	6 855
Bermendales barrio	646	4.9	1.9	131.8	340.0	Ponce zona urbana (pt.)	3 905	7	3	5 578.6	13 016
Bethes barrio	3 168	12.8	5.0	247.5	633.6	Querubina Llaman barrio	830	6.9	2.7	120.3	397
Caciques barrio	753	11.2	4.3	70.8	184.4	Quintana barrio	284	10	.4	284.0	710
Calidores barrio	753	11.2	4.3	23.9	60.7	Real barrio	1 026	3	1	3 420.0	10 260
Camion Abajo barrio	613	7.1	2.7	86.3	227.0	Sabonetas barrio	2 560	13.6	5.3	129.2	383
Camion Arriba barrio	750	10.1	3.9	77.2	200.0	Ponce zona urbana (pt.)	6 968	7.1	2.7	981.4	2 580
Gato barrio	1 746	10.1	3.9	172.9	447.7	Ponce zona urbana (pt.)	6 877	4.5	1.7	1 528.2	4 045
Mata de Cales barrio	516	4.1	1.6	125.9	322.5	San Anton barrio	12 706	2.9	1.1	4 381.4	11 550
Orocovis barrio	3 284	7.6	2.9	432.1	1 132.4	San Patricio barrio	612	17.8	6.9	34.4	58
Orocovis zona urbana (pt.)	73	.1	—	730.0	—	Segundo barrio	11 072	1.7	.6	6 512.9	18 453
Orocovis barrio-pueblo	959	3	.1	3 196.7	9 590.0	Ponce zona urbana (pt.)	11 072	1.7	.6	6 512.9	18 453
Pelites barrio	959	3	.1	3 196.7	9 590.0	Sexto barrio	5 417	7	3	7 738.6	18 056
Sabana barrio	775	5.1	2.0	152.0	387.5	Tercero barrio	5 417	7	3	7 738.6	18 056
Salto barrio	2 646	22.0	8.5	120.3	311.3	Vayas barrio	970	2	.1	4 850.0	9 700
Patillas Municipio	19 633	121.0	46.7	162.3	420.4	Tibes barrio	888	18.1	7.0	49.1	126
Apedero barrio	604	6.0	2.3	101.0	263.5	Ponce zona urbana (pt.)	—	—	—	—	—
Bafo barrio	1 716	3.1	1.2	553.5	1 430.0	Vayas barrio	1 153	18.4	7.1	62.7	162
Lantaggio comunidad	1 149	1.1	.4	1 044.5	2 872.5	Ponce zona urbana (pt.)	315	.1	.1	3 150.0	3 150
Cocas Alto barrio	1 345	2.9	1.1	463.8	1 222.7	Quebradillas Municipio	21 425	58.7	22.7	365.0	943
Cocas Baja barrio	783	.3	.1	2 610.0	7 830.0	Cacao barrio	4 228	12.1	4.7	349.4	899
Cocas comunidad	1 906	6.3	2.4	302.5	794.2	Quebradillas zona urbana (pt.)	599	.6	.2	998.3	2 995
Palmes comunidad (pt.)	242	1.5	.6	161.3	403.3	San Antonio comunidad	1 006	1.1	.4	914.5	2 515
Palmes zona urbana (pt.)	4	4	.2	10.0	20.0	Chorcha barrio	407	4.5	1.8	90.4	226
Epozue barrio	81	12	.5	67.5	162.0	Cocas barrio	3 734	6.4	2.5	583.4	1 493
Guardenaya barrio	2 202	7.8	3.0	282.3	734.0	Guatapita barrio	1 429	7.4	2.9	193.1	492
Jacatoca barrio	937	9.0	3.5	104.1	267.7	Quebradillas barrio-pueblo	1 526	6	2	2 543.3	7 630
Jagud barrio	474	4.8	1.9	98.8	249.5	Quebradillas zona urbana (pt.)	1 524	6	2	2 543.3	7 630
Mamey barrio	2 539	3.8	1.5	668.2	1 692.7	San Antonio barrio	4 424	15.7	6.0	231.8	737
Patillas barrio	1 936	8	3	2 420.0	6 453.3	Cocas comunidad	1 690	1.7	.7	994.1	2 414
Marin barrio	1 764	14.2	5.5	124.2	320.7	San Jose barrio	2 085	5.2	2.0	401.0	1 042
Patillas barrio	739	9	3	821.1	2 463.3	Terranova barrio	3 592	6.8	2.6	528.2	1 381
Mulas barrio	454	13.7	5.3	33.1	85.7	Quebradillas zona urbana (pt.)	2 449	2.3	.9	1 064.8	2 721
Mutias Rivero barrio	904	22.9	8.9	39.5	101.6	Rincón Municipio	12 213	37.0	14.3	320.1	854
Patillas barrio-pueblo	948	i	—	9 480.0	—	Ataloa barrio	871	2.6	1.0	335.0	871
Patillas zona urbana (pt.)	948	i	—	9 480.0	—	Barbero barrio	970	2.3	1.0	378.3	766
Pollos barrio	2 525	8.5	3.3	297.1	765.2	Calvado barrio	1 543	6.0	2.3	257.2	670
Quiebra Cabe barrio	792	9.5	3.7	83.4	214.1	Stella comunidad (pt.)	213	3	1.1	716.7	2 152
Rio barrio	440	7.0	2.7	62.9	163.0	Crucie barrio	855	3.9	1.5	219.2	570
Perfumes Municipio	22 515	115.5	44.6	194.9	504.8	Enseñada barrio	763	2.9	1.1	253.1	693
Bareal barrio	366	9.2	3.5	39.8	104.6	Rincón zona urbana (pt.)	272	4	2	680.0	1 360
Coto barrio	871	3.0	1.2	290.3	725.8	Jagüey barrio	673	3.0	1.2	224.3	560
Perfumes zona urbana (pt.)	493	5	.2	986.0	2 465.0	Pueblo barrio	2 992	6.6	2.6	453.3	1 150
Cuebas barrio	427	2.4	.9	177.9	474.4	Rincón zona urbana (pt.)	3	2	1	15.0	30
Encarnacion barrio	1 156	12.7	4.9	91.0	235.9	Stella comunidad (pt.)	1 071	4	2	6 775.5	5 355
Talabao comunidad	1 021	1.3	.5	785.4	2 042.0	Puntas barrio	1 592	5.0	1.9	318.4	837
Jaguas barrio	1 872	10.5	4.0	178.3	448.0	Rincón barrio-pueblo	1 044	3	1	3 480.0	10 440
Perfumes zona urbana (pt.)	923	3	.1	3 076.7	9 230.0	Rincón zona urbana (pt.)	1 044	3	1	3 480.0	10 440
Mocana barrio	726	5.5	2.1	122.0	345.7	Rio Grande barrio	1 010	4.5	1.7	224.4	592
Perfumes barrio-pueblo	1 823	6	2	3 038.3	9 115.0	Rio Grande barrio comunidad	1 70	5	2	5 355	1 550
Perfumes zona urbana (pt.)	1 823	6	2	3 038.3	9 115.0	Rio Grande barrio	1 70	5	2	5 355	1 550
Quiebra Cabe barrio	5 080	10.0	3.9	508.0	1 302.6	Rio Grande barrio comunidad	721	5	2	4 420.0	1 055
Perfumes zona urbana (pt.)	2 679	1.1	.4	2 435.5	6 697.5	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Talabao Alta comunidad (pt.)	1 257	2	1	6 285.0	12 570.0	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Rio barrio	906	22.0	8.5	41.2	106.6	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Santo Domingo barrio	5 726	10.3	4.0	555.9	1 431.5	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Santo Domingo comunidad	2 691	2.8	1	961.1	2 446.4	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Talabao Alta barrio	2 567	3.3	1.4	407.5	1 069.6	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Talabao Alta comunidad (pt.)	1 142	3	1	1 427.5	3 806.7	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Talabao Pioniente barrio	541	10.6	4.1	60.5	156.3	Rio Grande barrio	1 721	5	2	5 355	1 550
Talabao Saliente barrio	354	12.4	4.8	28.5	73.8	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Ponce Municipio	187 749	300.7	16.1	624.4	1 617.1	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Anon barrio	1 672	33.3	12.8	50.2	130.6	Rio Grande zona urbana (pt.)	1 721	5	2	5 355	1 550
Bucana barrio	4 053	3.5	1.4	1 158.0	2 895.0	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Bucana barrio	4 053	3.5	1.4	1 158.0	2 895.0	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Canas barrio	29 146	37.6	14.5	775.2	2 010.1	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Canas barrio	26 388	19.8	7.6	1 332.7	3 472.1	Rio Grande barrio comunidad	1 721	5	2	5 355	1 550
Canas Urbano barrio	20 605</										

Table 13. Land Area and Population Density: 1990—Con.

[For definitions of terms and meanings of symbols, see text.]

Puerto Rico Municipio Municipio Subdivision Place	Land area All persons	Persons per—		Puerto Rico Municipio Municipio Subdivision Place	Land area All persons	Persons per—	
		Square kilo- meters	Square miles			Square kilo- meters	Square miles
Toca Baja Municipio—Con.				Vega Baja Municipio—Con.			
Media Luna barrio—Con.				Cibao barrio	490	4.3	114.0
Toca Baja zona urbana (pt.)	840	1.0	.4	Puerto Nuevo barrio	4 286	7.0	612.3
Palo Seco barrio	385	1.3	.5	Pugnado Adentro barrio	1 192	10.9	109.4
Sabana Seca barrio	52 553	30.4	11.7	Pugnado Afuera barrio	10 796	19.2	7.4
Candelaria Arenero comunitad (pt.)	—	—	—	Vega Baja zona urbana (pt.)	8 564	3.8	2 253.7
Ingenio comunidad	5 111	2.0	.8	Querubedo Arenas barrio	603	4.7	128.3
Levrihondo comunitad	30 807	5.9	2.3	Rio Abajo barrio	5 656	6.1	335.0
Sabana Seca comunitad (pt.)	6 454	3.0	1.2	Vega Baja zona urbana (pt.)	5 405	3.3	1 557.7
Toca Baja zona urbana (pt.)	21	.3	.1	Rio Arriba barrio	308	4.8	64.2
Toca Baja barrio-pueblo	1 099	.1	—	Vega Baja barrio-pueblo	1 215	3	177.1
Toca Baja zona urbana (pt.)	1 099	.1	—	Vega Baja zona urbana (pt.)	1 215	3	12 150.0
Trujillo Alto Municipio	61 120	53.8	20.8	Veguero barrio	896	6.4	140.0
Corrales barrio	14 710	13.0	5.0	Vieques Municipio	8 602	131.7	50.8
Trujillo Alto zona urbana (pt.)	11 383	5.1	2.0	Honda barrio	3 573	11.6	308.2
Cuevas barrio	30 597	11.0	4.3	Vieques zona urbana (pt.)	584	.5	1 168.0
Trujillo Alto zona urbana (pt.)	30 351	10.0	3.8	Isabel II barrio-pueblo	1 702	7	2 431.4
Des Bocas barrio	2 572	6.7	2.6	Vieques zona urbana (pt.)	1 687	7	5 623.3
Trujillo Alto zona urbana (pt.)	1 197	.5	.2	Llave barrio	9	15.4	6.0
La Gloria barrio	4 151	6.4	2.5	Mosquito barrio	55	6.3	8.7
Trujillo Alto zona urbana (pt.)	421	.3	.1	Puerto Diablo barrio	1 258	45.3	27.8
Quebrada Grande barrio	3 416	9.2	3.6	Vieques zona urbana (pt.)	88	.1	880.0
Quebrada Negra barrio	4 690	7.1	2.7	Puerto Ferro barrio	347	21.2	8.2
Trujillo Alto barrio-pueblo	984	.3	.1	Puerto Real barrio	1 656	19.9	16.4
Trujillo Alto zona urbana (pt.)	984	.3	.1	España comunitad	1 183	3.4	42.3
Uruapan Municipio	34 980	293.8	113.5	Punta Arenas barrio	—	11.2	4.3
Angelos barrio	2 976	33.9	11.9	Villalba Municipio	23 559	91.8	35.4
Arenas barrio	3 241	3.5	5.2	Caonillas Abajo barrio	967	14.9	58.0
Uruapan zona urbana (pt.)	457	.5	.2	Caonillas Arriba barrio	1 333	21.0	64.9
Coquiana barrio	3 723	40.2	15.5	Hato Puerto Abajo barrio	1 438	5.8	63.5
Covuco comunitad	1 163	1.1	.4	Hato Puerto Arriba barrio	7 967	13.3	144.6
Carreco barrio	203	.8	.5	Villalba zona urbana (pt.)	2 183	1.7	325.2
Caonillas Abajo barrio	1 205	12.4	4.8	Vocas barrio	1 956	12.2	160.3
Caonillas Arriba barrio	267	.8	.3	Villalba zona urbana (pt.)	21	.1	210.0
Consejo barrio	615	10.8	4.2	Villalba barrio-pueblo	1 108	4	2 770.0
Don Alonso barrio	911	18.2	7.0	Villalba Arriba barrio	1 108	4	5 540.0
Guanica barrio	581	14.4	5.6	Villalba Abajo barrio	2 998	6.5	461.2
Los Palmeros barrio	1 111	5.4	2.1	Villalba Arriba barrio	5 792	17.6	1 199.2
Liman barrio	193	3.2	1.2	Villalba zona urbana (pt.)	867	.4	329.1
Mameyes Abajo barrio	1 079	16.1	6.2	Yabucoa Municipio	36 483	143.1	55.3
Paso Peltre barrio	664	12.5	4.8	Aguacate barrio	2 553	14.0	182.4
Rio Abajo barrio	404	6.0	2.3	Calabazas barrio	7 801	27.1	287.9
Roncador barrio	488	6.2	2.4	Playita comunitad	2 399	1.8	734.0
Sabana Grande barrio	880	10.1	3.9	Rosa Sanchez comunitad	1 402	1.5	3 427.1
Salto Abajo barrio	6 043	7.7	3.0	Yabucoa zona urbana (pt.)	1 485	7	291.7
Uruapan zona urbana (pt.)	4 466	2.2	.8	Camino Nuevo barrio	3 530	12.1	733.6
Salto Arriba barrio	368	4.1	1.6	El Negro comunitad	1 387	1.2	1 774.0
Santa Isabel barrio	840	13.9	5.3	Guayabeta barrio	2 986	27.4	155.8
Santa Rosa barrio	5	13.0	5.0	Jacaras barrio	2 973	14.6	281.7
Terulen barrio	617	14.1	5.4	Juan Martin barrio	3 230	14.9	203.6
Uruapan barrio-pueblo	4 980	1.4	.5	Yabucoa zona urbana (pt.)	2 114	.9	530.9
Uruapan zona urbana (pt.)	4 980	1.4	.5	Limonas barrio	3 766	9.9	566.7
Vivi Abajo barrio	2 823	15.0	5.8	Martorell comunitad	2 889	2.4	210.0
Vivi Arriba barrio	40	.1	—	Pleva barrio	3 702	12.0	320.8
Vivi Arriba barrio	763	13.2	5.1	Terias barrio	1 808	1.6	304.8
Vega Alta Municipio	34 559	71.9	27.8	Yabucoa barrio-pueblo	2 279	10.0	3 013.3
Bautura barrio	4 171	8.0	3.1	Yabucoa zona urbana (pt.)	3 663	1.4	227.9
Vega Alta zona urbana (pt.)	1 361	8	.3	Yabucoa zona urbana (pt.)	3 663	1.4	599.7
Candelaria barrio	1 879	14.1	5.4	Yauco Municipio	42 058	176.5	68.2
Cieneguero barrio	391	2.7	1.0	Aguada Blancas barrio	255	12.2	238.3
Espanola barrio	12 207	11.5	4.4	Algarrobo barrio	567	2.2	543.0
Vega Alta zona urbana (pt.)	8 107	3.3	1.3	Almendras Alta barrio	1 575	3.1	257.7
Moncada barrio	4 024	12.7	4.9	Almendras Bajo barrio	3 933	5.5	1 212.5
Vega Alta zona urbana (pt.)	233	.1	.1	Yauco zona urbana (pt.)	1 629	1.5	715.1
Mavilla barrio	319	1.1	.4	Banario barrio	4 729	22.4	1 872.9
Sabana barrio	10 108	21.6	8.3	Yauco zona urbana (pt.)	44	.7	2 715.0
Brefas comunitad	2 040	2.6	1.0	Caimiro barrio	628	4.1	211.1
Celida comunitad	2 440	1.9	.7	Calores barrio	817	6.7	543.6
Monserrate comunitad	226	.2	.1	Diego Hernandez barrio	1 110	6.1	462.5
Sabana comunitad	11	—	—	Duya barrio	1 328	8.6	154.4
Vega Alta zona urbana (pt.)	26	.5	.2	Frailes barrio	233	11.8	402.4
Vega Alta barrio-pueblo	1 460	.2	.1	Jacaras barrio	1 667	6.5	197.5
Vega Alta zona urbana (pt.)	1 460	2	.1	Yauco zona urbana (pt.)	458	4	500.0
Vega Baja Municipio	55 997	118.8	45.9	Naranjo barrio	682	8.5	2 290.7
Algarrobo barrio	13 757	14.2	5.5	Querubadas barrio	748	6.1	206.0
Coto Norte comunitad	769	.3	.1	Ranchera barrio	423	7.8	311.7
Vega Baja zona urbana (pt.)	8 834	5.9	2.3	Rio Prieto barrio	880	15.3	141.6
Almirante Norte barrio	3 872	9.5	3.7	Rubias barrio	432	10.2	57.5
Almirante Sur barrio	2 962	12.0	4.7	Susua Alta barrio	960	7.6	149.2
Miranda comunitad	1 878	4.7	1.8	Yauco zona urbana (pt.)	3 472	13.7	231.0
Cabo Caribe barrio	4 901	12.6	4.9	2 223	5	256.5	555.1
Vega Baja zona urbana (pt.)	3 735	2.5	1.0	Susua Baja barrio	12 677	9.1	115.0
Cabo barrio	5 063	7.0	2.7	Yauco zona urbana (pt.)	2 393	1.3	3 622.0
Ceiba comunitad	1 014	.6	.2	Palomas comunitad	9 194	3.8	1 766.0
Monserrate comunitad	2 421	1.5	.6	Yauco zona urbana (pt.)	4 610	8	1 446.0
Sabana comunitad	1 196	9	.3	Yauco barrio-pueblo	4 610	8	1 762.5
				Yauco zona urbana (pt.)	4 610	8	15 266.7

8/8

REFERENCE NO. 10



0023D
02-8811-24

**FINAL DRAFT
SITE INSPECTION REPORT
MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO**

**FIELD INVESTIGATION TEAM ACTIVITIES AT
UNCONTROLLED HAZARDOUS SUBSTANCES
FACILITIES – ZONE I**

**NUS CORPORATION
SUPERFUND DIVISION**

02-8811-24-SI
REV. NO. 0

FINAL DRAFT
SITE INSPECTION REPORT
MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO

PREPARED UNDER
TECHNICAL DIRECTIVE DOCUMENT NO. 02-8811-24
CONTRACT NO. 68-01-7346

FOR THE
ENVIRONMENTAL SERVICES DIVISION
U.S. ENVIRONMENTAL PROTECTION AGENCY

JUNE 27, 1989

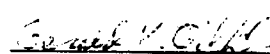
NUS CORPORATION
SUPERFUND DIVISION

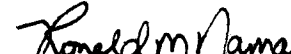
SUBMITTED BY:


Donald P. Hessemmer

DONALD P. HESSEMER
PROJECT MANAGER

REVIEWED/APPROVED BY:


Gerald V. Gilliland
GERALD V. GILLILAND
SITE MANAGER


Ronald M. Naman
RONALD M. NAMAN
FIT OFFICE MANAGER

2

SITE NAME:	Maunabo Solid Waste Disposal	EPA ID NO.:	PRD980512420
ADDRESS:	State Road PR 759 km 2.5 Palo Seco Barrio Maunabo, Puerto Rico 00707	LATITUDE:	18° 00' 54" N
		LONGITUDE:	66° 55' 25" W

1.0 SITE SUMMARY

The Maunabo Solid Waste Disposal (SWD) Site is a 7.66-acre active municipal landfill located in the Palo Seco Barrio of Maunabo, a municipality of approximately 11,800 persons in southeastern Puerto Rico. The landfill is in a rural area 1 mile northwest of the Maunabo urban center, which has a population of approximately 3000. In the immediate vicinity of the site there are sugar cane and banana fields. There are residences 200 yards north of the site entrance. The site is at an elevation of approximately 50 feet above mean sea level (MSL), on higher ground than the fields to the east, south, and west, but below the slope that rises on the north. The Rio Maunabo, 1500 feet south of the site, flows southeast toward the Caribbean Sea, almost 3 miles downstream. The landfill sits adjacent to the floodplain of the Rio Maunabo. Groundwater and surface water supplies within 3 miles of the site are used for drinking water. The four wells used for Maunabo municipal water supply are all between 1 and 2 miles downgradient from the site.

The Maunabo SWD in Palo Seco has been active since 1974. It receives approximately 75 to 122 cubic meters of municipal garbage daily. There is no evidence in the available information of current or former hazardous waste disposal at the site. The landfill has been cited by the Environmental Quality Board (EQB) for deficiencies numerous times in the past. The most recent documentation of deficiencies was an October 1987 letter from the EQB to the Mayor of Maunabo. Violations listed include the lack of facilities and equipment necessary for the proper operation of a landfill, the absence of a fence surrounding the landfill, and inadequate security. The site was also noted to have erosion problems, and the loose cover material allows leachate generation in the system. The cover material and underlying deposits are the same highly permeable sandy alluvial deposits.

During a site inspection conducted by NUS Corporation Region 2 FIT on February 2, 1989, it appeared as though the deficiencies at the landfill had not been addressed. The same loose cover material was being used, and there was much exposed garbage, particularly around the edges bordering the fields. Exposed items include junked cars, tires, and a few drums, as well as household garbage. Some solid waste appeared to have fallen beyond the limits of the landfill area, which still was not defined by a fence. Five soil samples were collected to determine the presence or absence of hazardous contaminants at the site. One soil sample, collected near some oily ponded water near the south edge of the site, contained 620 parts per billion (ppb) of phenol and 88.6 parts per million (ppm) of lead. Other contaminants were also found in this and other soil samples. The results of sample analyses are discussed in Section 4.0.

2.0 SITE INSPECTION NARRATIVE

2.1 EXISTING ANALYTICAL DATA

There is no evidence in the available information to indicate that sampling occurred in connection with the Maunabo SWD Site prior to the site inspection conducted by NUS Corporation on February 2, 1989.

Ref. Nos. 1, 3

2.2 WASTE SOURCE DESCRIPTION

Approximately 75 to 122 cubic meters of municipal garbage has been disposed of daily in the unlined landfill since its operation began in 1974. There is no evidence in the available information to suggest that hazardous waste has been disposed of at the landfill. Uncovered items observed during the NUS Corporation site inspection include numerous junked cars, tires, large appliances, and some small drums. The coarse sandy material that underlies the site and is also used as cover material is highly permeable and, as a result, during rainstorms waste may be transported off site via surface runoff or seepage. In an October 1987 letter from the Environmental Quality Board (EQB) to the Mayor of Maunabo, the landfill was cited for "allowing leachate to flow through the system" due to loose cover material. A June 1981 EQB internal memorandum also cited the landfill for erosion problems.

During the NUS Corporation Region 2 FIT site inspection, five soil samples were collected to determine the presence or absence of priority pollutants at the landfill. Sample locations are indicated on Figure 2 in Section 3.0. Results of the sample analyses are discussed in Section 4.0.

Ref. Nos. 1, 3, 4, 5, 18

2.3 GROUNDWATER ROUTE

The Maunabo SWD is located adjacent to the Rio Maunabo floodplain. The main aquifer in the Rio Maunabo drainage basin is alluvium as thick as 200 feet consisting of sand, silt, clay, and gravel, with lenticular deposits of sand, gravel, and cobbles. The average permeability of these alluvial deposits is greater than 10^{-3} cm/sec. This highly permeable unit contains the water table at a depth of approximately 33 feet below ground surface in the area of the site. Groundwater flows southwest locally and southeast toward the Caribbean Sea regionally. The net precipitation in the area is approximately 4.35 inches.

The San Lorenzo batholith, which forms most of the mountainous terrain surrounding the Rio Maunabo drainage basin, is a larger but less significant water-bearing unit than the alluvial deposits. It is a plutonic mass of mostly granodiorite and quartz diorite that is highly weathered in some places, allowing for good water-storage capabilities. As a whole, though, it is a less productive unit than the alluvium.

There are four Commonwealth of Puerto Rico Aqueduct and Sewer Authority (PRASA) wells between 1 and 2 miles southeast of the site. Their locations are shown on the Three-Mile Vicinity Map included as Ref. No 2. They are the municipal supply wells for Maunabo, which has a population of approximately 11,800. The closest well to the site is the PRASA Maunabo 3 well, 1.0 mile southeast of the site. There is a transient-clientele (i.e., restaurant) community well located in the Talante barrio north of the site. The available information does not indicate the existence of any other wells within 3 miles of the site.

The Maunabo SWD was previously cited for having cover material that is too loose, allowing leachate to flow through the system. There is a strong potential for groundwater contamination from this leaching process if hazardous substances are present in the landfill. However, groundwater samples were not collected during the NUS Corporation site inspection because it was determined that representative upgradient and downgradient samples were not available from existing wells.

Ref. Nos. 1-4, 9-17

2.4 SURFACE WATER ROUTE

The Maunabo SWD sits on higher ground than the fields to the east, south, and west. The sides of the landfill slope rather steeply toward these fields, and the overall site slope is estimated to be approximately 5 percent toward the south-southeast. The adjacent fields are lying almost flat on the Rio Maunabo floodplain with an estimated slope of less than 1 percent. The Rio Maunabo is located 1500 feet south of the landfill and flows generally to the southeast. It is the main river in the area, and it flows into the Caribbean Sea almost 3 miles downstream from the site. Surface water is used for some small community water supplies within 3 miles of the site, but it appears from the available information that the intakes are not downstream of the site. Notes included in Ref. No. 3 indicate that the Rio Maunabo is used for recreation.

During the NUS Corporation site inspection, it was noted that loose cover material and exposed garbage could lead to contaminant migration via surface runoff. The site has a history of erosion problems. However, specific drainage paths between the site and the Rio Maunabo were indeterminate due to the amount of vegetation on the adjoining fields. Therefore, surface water and sediment samples were not collected.

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The 1-year 24-hour rainfall in the area is 4.5 inches. There are no sensitive environments within 2 miles of the site.

Ref. Nos. 1-4, 6, 11, 12

2.5 AIR ROUTE

During the NUS Corporation site inspection, readings of 15 to 20 ppm above background of methane were detected approximately 20 feet north of soil sample location PR22-S4. Readings of 40-70 ppm above background were detected on the HNu photoionization detector in a drum near the northeast corner of the landfill. There were no readings above background in the ambient air near the drum.

The cover material used at the site is highly permeable and some garbage is exposed, so if hazardous volatile or semivolatile compounds exist, there is a potential for their release to the air. There is no evidence in the available information of burning of wastes or receipt of hazardous wastes at the landfill. There are no historic landmarks within view of the site.

Ref. Nos. 1, 3

2.6 ACTUAL HAZARDOUS CONDITIONS

No other hazardous conditions pertaining to human or environmental contamination have been documented. Specifically:

- Contamination has not been documented either in organisms in a food chain leading to humans or in organisms directly consumed by humans.
- There have been no documented observed incidents of direct physical contact with hazardous substances at the facility involving a human being (not including occupational exposure) or a domestic animal.
- There have been no documented incidents of damage to flora or fauna that can be attributed to the site.

- There is no documented contamination of a sewer or storm drain.
- A fire marshall has not certified that the facility presents a significant threat of fire and/or explosion. NUS Region 2 FIT field observations do not evidence a significant threat of fire or explosion.
- There is no direct evidence of release of a substance of concern from the facility to the groundwater.

Ref. Nos. 1, 3

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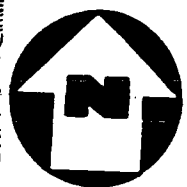
3.0 MAPS AND PHOTOS

MAUNABO SOLID WASTE DISPOSAL MAUNABO, PUERTO RICO

CONTENTS

- Figure 1: Site Location Map**
- Figure 2: Sample Location Map**
- Exhibit A: Photograph Log**

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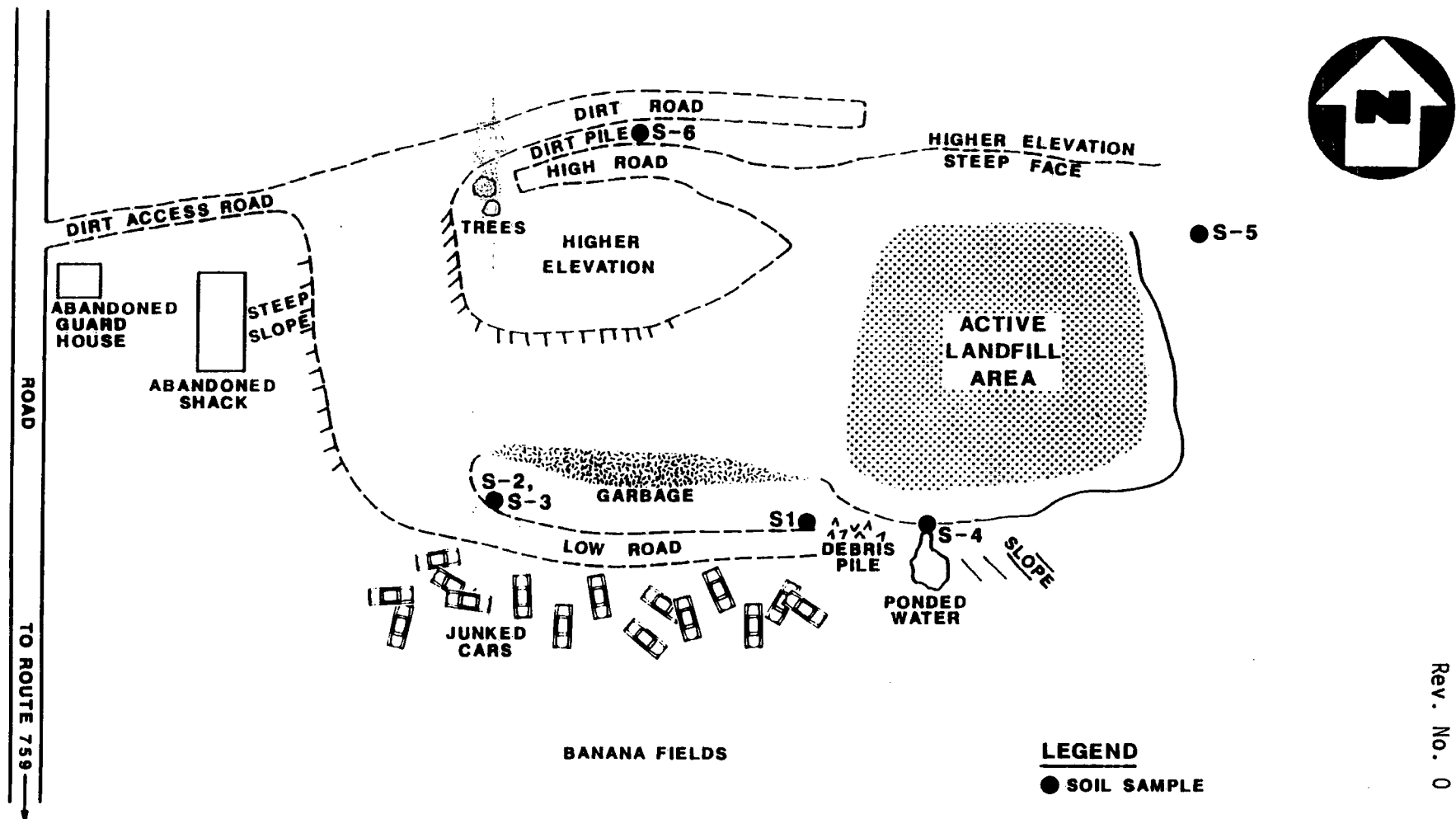


SITE LOCATION MAP
MAUNABO SOLID WASTE DISPOSAL, MAUNABO, P.R.

SCALE: 1" = 1688'

FIGURE 1

NUS
CORPORATION 9



SAMPLE LOCATION MAP
MAUNABO SOLID WASTE DISPOSAL, MAUNABO, P.R.

(NOT TO SCALE)

FIGURE 2

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EXHIBIT A
PHOTOGRAPH LOG

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO

OFF-SITE RECONNAISSANCE: JANUARY 10, 1989
SITE INSPECTION: FEBRUARY 2, 1989

//

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO
OFF-SITE RECONNAISSANCE
JANUARY 10, 1989

PHOTOGRAPH INDEX

<u>Photo Number</u>	<u>Description</u>	<u>Time</u>
1R-14P	Looking northeast at the site entrance, gate, and sign.	0815
1R-15P	Looking east at the site access road that leads up to the fill area.	0816
1R-16P	Looking northeast toward the site. The banana field is in the foreground and the site is on the higher elevation in the background.	0830
1R-17P	Looking southeast from higher ground toward the fill area.	0840
1R-18P	Looking south from higher ground toward debris at the south edge of the landfill and the banana field behind it.	0840
1R-19P	Looking southwest from higher ground toward junk cars along the south edge at the west side of the site.	0840
All photos taken by Greg Pollack.		



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MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



1R-14P

January 10, 1989

0815

Looking northeast at the site entrance, gate, and sign.



1R-15P

January 10, 1989

0816

Looking east at the site access road that leads up to the
fill area.



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MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



1R-16P

January 10, 1989

0830

Looking northeast toward the site. The banana field is in the foreground and the site is on the higher elevation in the background.



1R-17P

January 10, 1989

0840

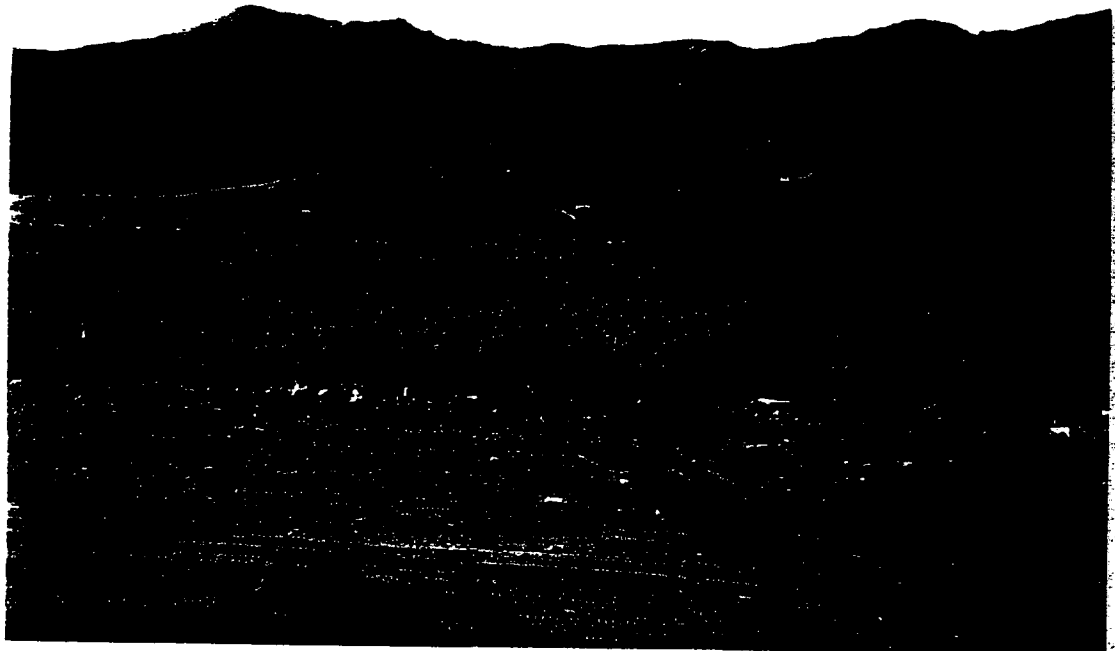
Looking southeast from higher ground toward the fill area.

14



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Rev. No. 0

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



IR-18P

January 10, 1989

0840

Looking south from higher ground toward debris at the south edge of the landfill and the banana field behind it.



IR-19P

January 10, 1989

0840

Looking southwest from higher ground toward junk cars along the south edge at the west side of the site.

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO
SAMPLING TRIP
FEBRUARY 2, 1989
PHOTOGRAPH INDEX

<u>Photo Number</u>	<u>Description</u>	<u>Time</u>
1P-1	R. Pagano collecting soil sample PR22-S1 at the east end of the low road (along the south edge of the site).	0925
1P-2	Looking east at the PR22-S1 sample location.	0925
1P-3	R. Pagano collecting soil samples PR22-S2 and PR22-S3 (environmental duplicate) at the northwest corner of the low road.	0932
1P-4	R. Pagano collecting soil sample PR22-S4 near some oily ponded water approximately 25 feet east of the PR22-S1 sample location.	1005
1P-5	L. LaForge collecting soil sample PR22-S5 at the base of a drum near the northeast corner of the landfill.	1022
1P-6	L. LaForge collecting soil sample PR22-S6 from fill dirt at the crest of the high road (along the north edge of the site).	1036
1P-7	Looking east-southeast toward the fill area from the crest of the high road.	1100
1P-8	Looking northeast at the slope leading up to the crest of the high road.	1105
1P-9	Looking south at the pile of junk cars and other debris at the south edge of the landfill; note the entrance to the low road.	1105
1P-10	Looking east toward the fill area.	1105
1P-11	Looking west at the old shack on the lower portion of the site.	1105
1P-12	Looking northwest at a garbage truck entering the landfill.	1105

All photographs taken by Gerald Gilliland.

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



IP-1

February 2, 1989

0925

R. Pagano collecting soil sample PR22-S1 at the east end of the low road (along the south edge of the site).



IP-2

February 2, 1989

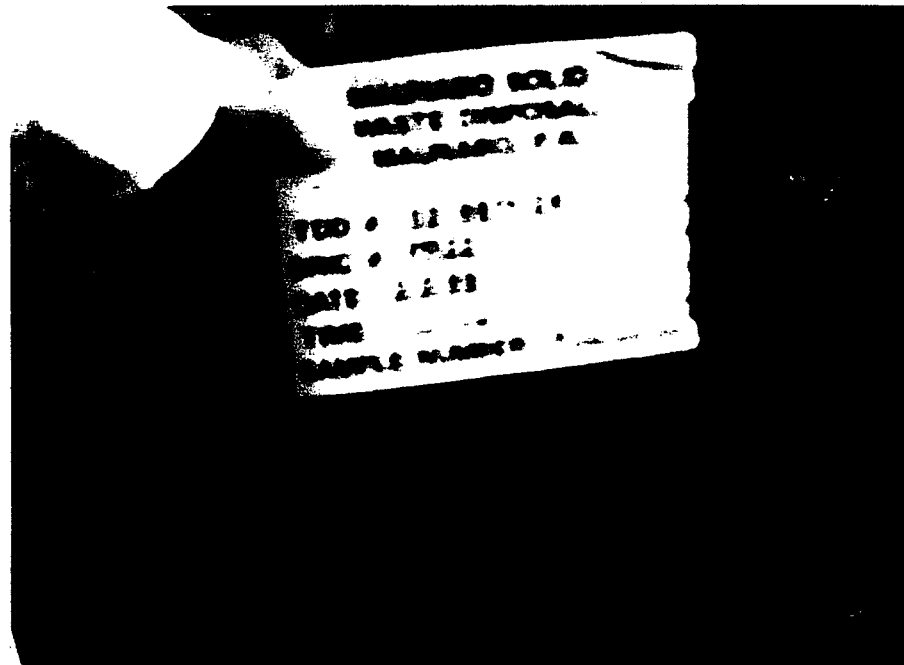
0925

Looking east at the PR22-S1 sample location.



02-8811-24-SI
Rev. No. 0

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



1P-3

February 2, 1989

0932

R. Pagano collecting soil samples PR22-S2 and PR22-S3
(environmental duplicate) at the northwest corner of the low road.



1P-4

February 2, 1989

1005

R. Pagano collecting soil sample PR22-S4 near some oily ponded
water approximately 25 feet east of the PR22-S1 sample location.

ENUS
CORPORATION

02-8811-24-SI
Rev. No. 0

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



1P-5

February 2, 1989 1022
L. LaForge collecting soil sample PR22-S5 at the base of a drum
near the northeast corner of the landfill.



1P-6

February 2, 1989 1036
L. LaForge collecting soil sample PR22-S6 from fill dirt at the
crest of the high road (along the north edge of the site).

19

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



1P-7

February 2, 1989

1100

Looking east-southeast toward the fill area from the crest of the high road.



1P-8

February 2, 1989

1105

Looking northeast at the slope leading up to the crest of the high road.



02-8811-24-SI
Rev. No. 0

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO



IP-9

February 2, 1989

1105

Looking south at the pile of junk cars and other debris at the south edge of the landfill; note the entrance to the low road.



IP-10

February 2, 1989

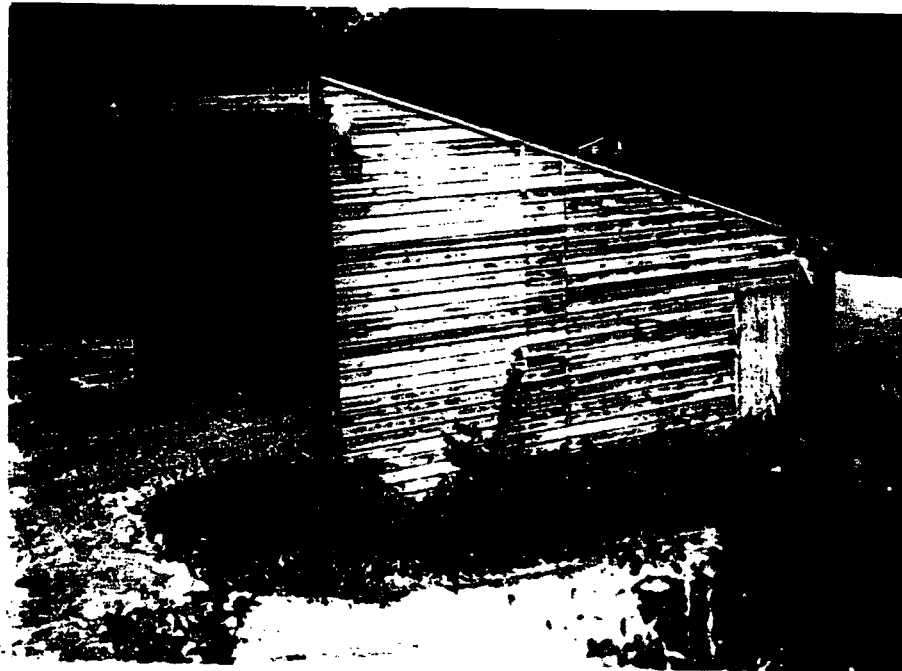
1105

Looking east toward the fill area.

NUS
CORPORATION

02-8811-24-SI
Rev. No. 0

MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO

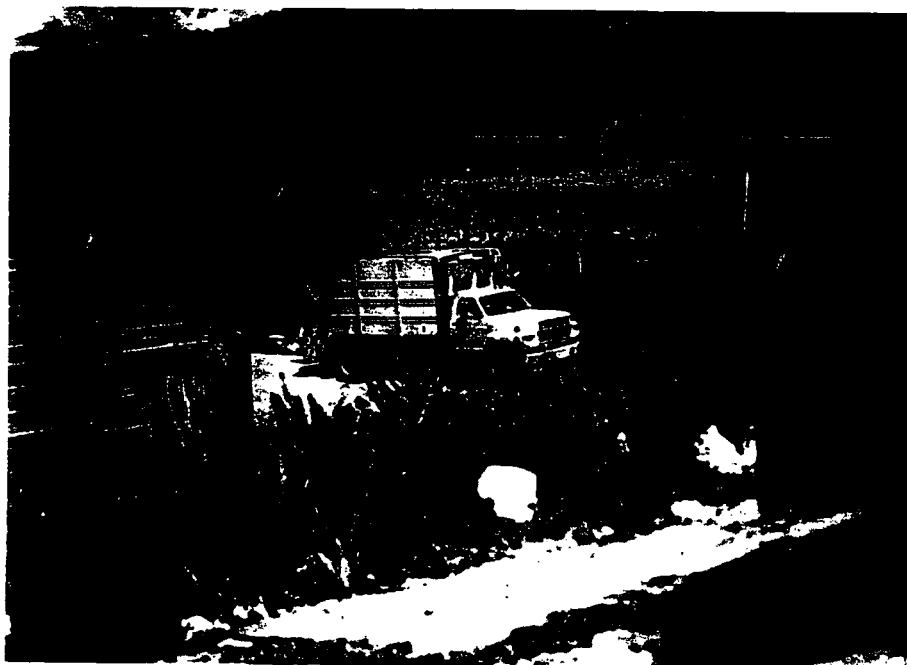


IP-11

February 2, 1989

1105

Looking west at the old shack on the lower portion of the site.



IP-12

February 2, 1989

1105

Looking northwest at a garbage truck entering the landfill.

4.0 SITE INSPECTION SAMPLING RESULTS

The NUS Corporation Region 2 FIT collected five soil samples at the Maunabo SWD Site during the SI conducted on February 2, 1989. The U.S. EPA Contract Laboratory Program (CLP) was utilized for sample analysis. The results are included as Ref. No. 18. Sample locations are shown on Figure 2 in Section 3.0.

Three semivolatile compounds were detected in soils collected from the Maunabo SWD. Phenol was found at a concentration of 620 parts per billion (ppb) in sample PR22-S4, which was collected adjacent to some oily ponded water on the south side of the landfill. Butylbenzyl phthalate was detected at a concentration of 2200 ppb in sample PR22-S1, which was collected near the south edge of the landfill.

Bis(2-ethylhexyl)phthalate was detected at concentrations of 1100, 2500, and 680 ppb in samples PR22-S1, PR22-S4, and PR22-S5, respectively. Sample PR22-S5 was collected at the base of a drum slightly downslope from the northeast corner of the active landfill area. The polychlorinated biphenyl (PCB) Aroclor-1248 was detected at a concentration of 1200 ppb in Sample PR22-S4. There were no volatile organic compounds detected at significant concentrations in any soil samples collected from the Maunabo SWD.

Lead was detected at a concentration of 88.6 parts per million (ppm) in sample PR22-S4. Zinc was detected in the same sample at a concentration of 212 ppm. Mercury was detected at concentrations of 0.44 and 0.14 ppm in samples PR22-S4 and PR22-S5.

Ref. Nos. 1, 18

5.0 CONCLUSIONS AND RECOMMENDATIONS

The Maunabo SWD is an active municipal landfill with no known history of hazardous waste disposal since its operation began in 1974. However, some of the solid wastes observed at the site, such as the scrapped cars and drums, may contain or generate hazardous materials. There is no containment method used to deter potential contaminants from migrating off site via surface water and groundwater routes. The underlying sandy alluvium is highly permeable, and the same material is used to cover the solid waste, which comes in at a rate of approximately 75 to 122 cubic meters per day. Erosion problems and inundations from rainstorms have been noted in previous investigations.

A MEDIUM PRIORITY for further action is recommended for the Maunabo SWD Site. This recommendation is based on several factors, including

- The presence of phenol, lead, and other priority pollutants in soils on site
- The absence of containment
- The location of municipal supply wells 1 to 2 miles downgradient of the site

The further study should include more soil sampling to further define the waste source, the installation of monitoring wells to assess the migration, if any, of contaminants into the groundwater system, and the determination of surface runoff paths to the Rio Maunabo and associated sampling to determine migration, if any, of contaminants off site via surface runoff.

Ref. Nos. 1-18

6.0 REFERENCES

1. Field Notebook No. 0383, Maunabo Solid Waste Disposal, TDD No. 02-8811-24, off-site reconnaissance conducted January 10, 1989, and site inspection conducted February 2, 1989, NUS Corporation Region 2 FIT, Edison, New Jersey.
2. Three-Mile Vicinity Map based on U.S. Department of the Interior, Geological Survey Topographic Maps, 7.5-minute series, "Yabucao, PR", 1960 photorevised 1982, and "Punta Tuna, PR" 1960.
3. Preliminary Assessment Review Form with enclosed reports, Maunabo Solid Waste Disposal, Jose le Font, November 20, 1984.
4. Letter from Cortes, Director, Area Control Contaminacion de Terrenos, Junta de Calidad Ambiental (Spanish for Environmental Quality Board (EQB)), to Hon. J. Berrios, Mayor of Maunabo, October 16, 1987.
5. Letter from L. de la Cruz, Director, Programa Contamination de Terrenos, to Hon. J. Berrios, Mayor of Maunabo, June 2, 1981.
6. EQB memorandum from B. Canellas and F. Forestier to L. de la Cruz (all of EQB), Subject: Inspection Visit to the Maunabo Landfill. June 1, 1981.
7. EQB memorandum from B. Canellas and M. Guzman to J. Ortiz (all of EQB), Subject: Assessment and Inspection of the Maunabo Municipal Landfill. November 29, 1979.
8. EQB memorandum from F. Forestier to J. Ortiz (both of EQB), Subject: Visit to the Maunabo Landfill. August 14, 1978.
9. Torres-Gonzalez, A. and F. Gomez-Gomez, Geohydrologic descriptions of selected solid-waste disposal sites in Puerto Rico, U.S. Geological Survey (USGS) Open-File Report 81-490, 1982.
10. Gomez-Gomez, F. and J. E. Heisel, Summary Appraisals of the nation's ground-water resources-Caribbean region, USGS Professional Paper 813-U, (Date Unknown).
11. Letter from F. Rios, Acting Director, Air Quality Board, EQB, to J. Gutierrez, NUS Corporation, including the document Non-PRASA Water Supply Systems, September 23, 1988.
12. Telecon Note: Conversation between John Baglivi of the U.S. EPA Office of Permits, Management and Information Systems, and Gerald Gilliland, NUS Corporation, June 14, 1989.
13. Briggs, R.P., Provisional geologic map of Puerto Rico and adjacent islands, USGS Miscellaneous Geologic Investigations Map I-392, 1964.
14. Monroe, W.H., Some tropical landforms of Puerto Rico, USGS Professional Paper 1159, (Date Unknown).

REFERENCES (CONT'D)

15. Gomez-Gomez, F. and S. Guzman Rios, Reconnaissance of groundwater quality throughout Puerto Rico, September-October, 1981, USGS Water Resources Division Open-File Report 82-332, 1982.
16. Commonwealth of Puerto Rico, Aqueduct and Sewer Authority (PRASA), Water Supply Systems Maps, Map No. 55, Yabucoa, and Map No. 56, Punta Tuna, January 1983.
17. U.S. Department of the Commerce, Bureau of the Census, 1980 Census of Population and Housing Preliminary Reports, PHC80-P-53, Puerto Rico, issued February 1981.
18. U.S. EPA Contract Laboratory Program, Case No. 11335, Organic and Inorganic Laboratory Analysis from NUS Corporation Region 2 FIT Site Inspection conducted on February 2, 1989.

REFERENCE 1

NUS CORPORATION

II

0383

28

- o Include a sketch or map of the site which can be used to locate photo or sample locations. Note landmarks, indicate north, and if possible include an approximate scale. Include as many sketches and maps as necessary.

- o Record any other relevant information which would be difficult to generate at a later date.

MAUNABO SWD
02-8811-24
TDD MGR-D. HESSEMER/G.GILLILAND
LOGBOOK #0383
DECEMBER 21, 1988

29

Man
Tab

Custody of File Notebook 0383
was transferred to G. Gilliland
from D. Grossman on 1/17/89

Donald Grossman
1/17/89.

Gerald V. Gilliland
1/17/89

M. L. Taylor 3-17-89

30-6

Maunabo SWD
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Site Inspection Notes pages 8-13

Photograph Log page 14

Sample Management Information pages 15-16

Gerald F. Callahan

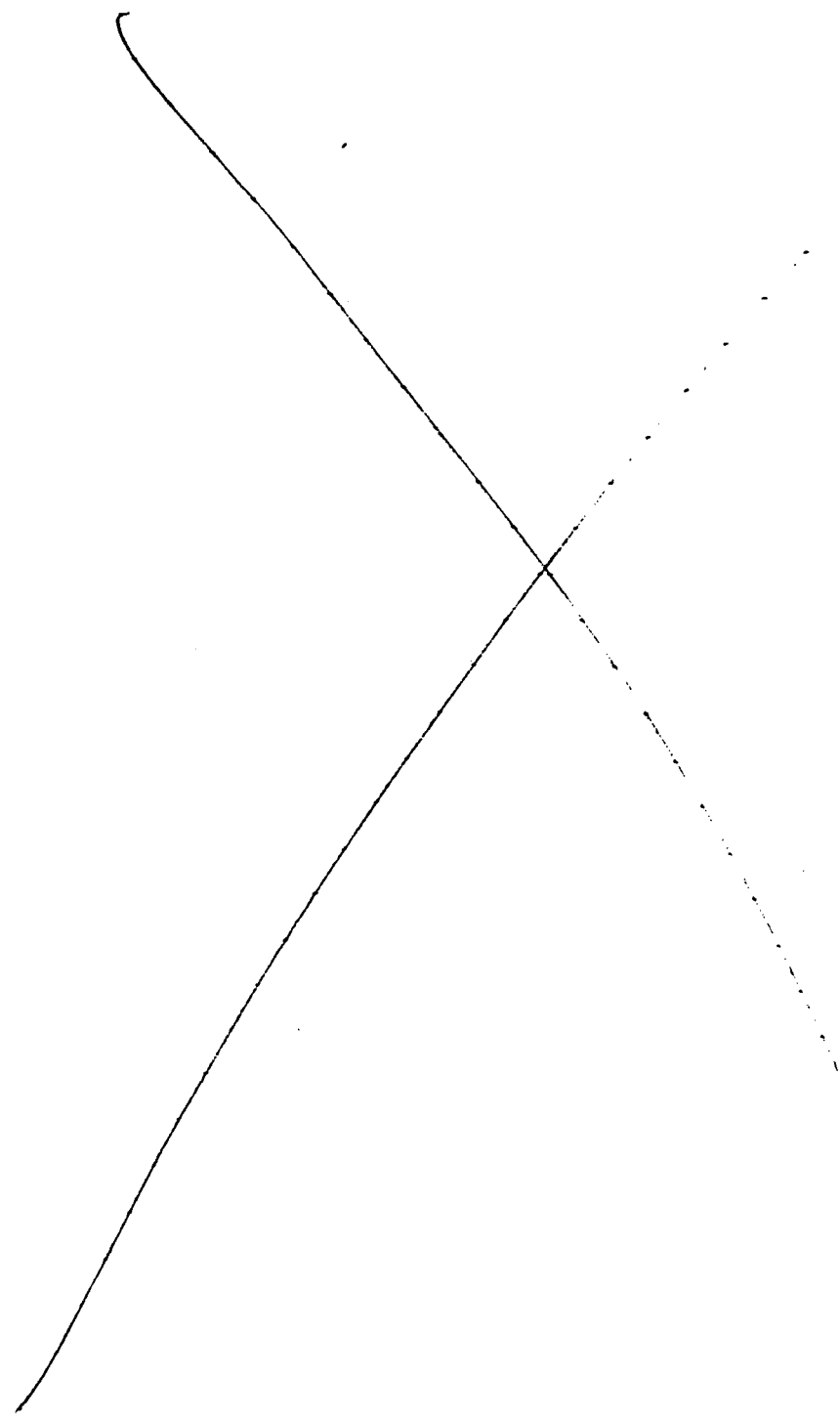
1/15/89 M.Vigil 2/17/89

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Maurobo SWD

OZ-8811-24

3



Gerald V. Gifford

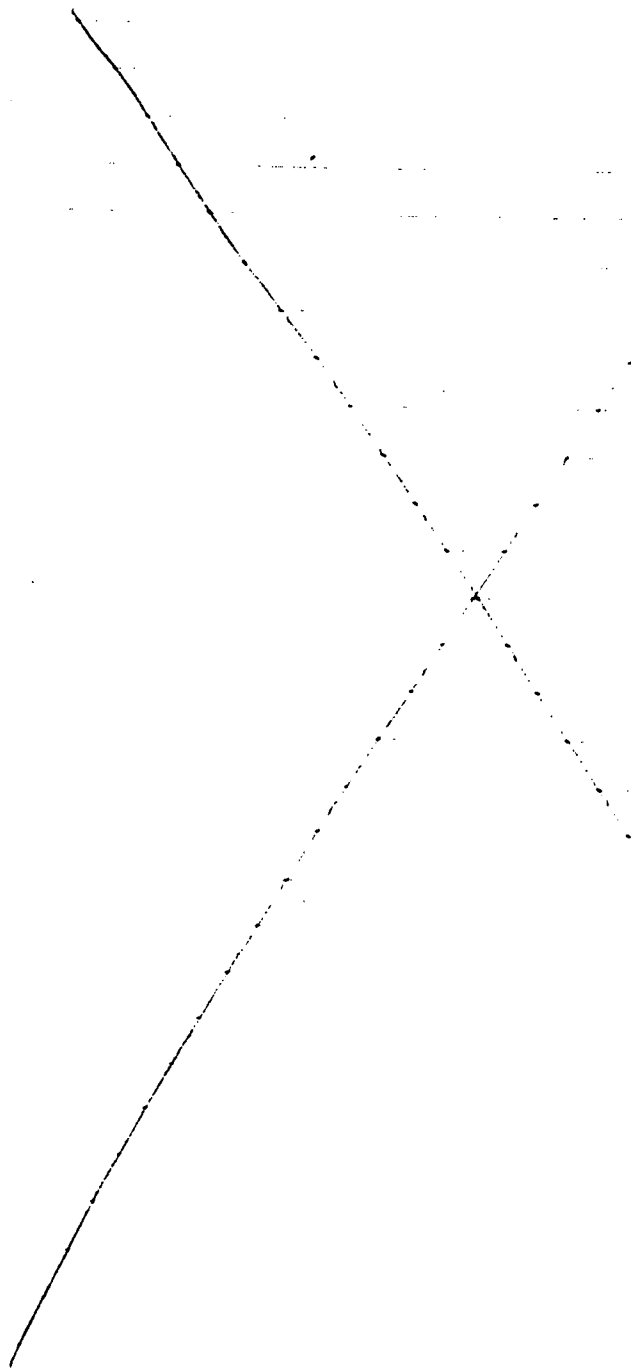
2/15/89 M. Vogel 2/17/89

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Munabo SWD

02-8811-24

4



Gerald V. Allen

2/15/89 7m Regd 2/17/89

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02-8811-24

MALUNAGO SWD

5

Directions From San Juan.

Follow RT #52 SOUTH TO CIEUAS. OUTSIDE
CIEUAS SET ON RT #1 SOUTH (CIEUAS). TAKE
ROUTE #1 TO ROUTE #30 SOUTH TO
HUMACO. ~~AT~~ OUTSIDE HUMACO LOOK
FOR SIGN RT #30 TO TABUCOA.
RT #30 TURNS INTO RT #3 OUTSIDE
HUMACO. FOLLOW TO TABUCOA. (RT#3).
OUTSIDE TABUCOA TURN LEFT AT
TRAFFIC LIGHT FOLLOW RT #3 BYPASS
THRU THE MOUNTAINS "NARROW ROAD".
FOLLOW RT #3 THRU MALUNAGO TO
ROUTE #757 TURN RIGHT. FOLLOW ~1.5m
(Kilometers 2.5) TO FIRST ROAD ON
RIGHT. CROSS BRIDGE FOLLOW ROAD
TO LANDFILL ON RIGHT. ACCESS ROAD
HAS A GATE AND A "WHITE" GUARDHOUSE
WITH A SIGN ON TOP INDICATING THE LANDFILL.

Dick Peter
1/10/89

Donald P. Hess
1/16/89 34

02-8811-24

1/10/87

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MAUNAHO SWD
RTL 759 MAUNAHO, PUERTO RICO

OFF SITE RECONNAISSANCE

NOS PERSONNEL

DON HESSLER ~~SITE~~ PROJECT MANAGER - DOCUMENTATION
GREG VOLCER - SITE SAFETY OFFICER, PHOTOGRAPHER

WEATHER CONDITIONS - TEMP ~70° PARTLY CLOUDY AND WINDY
0800 - ARRIVE AT SITE, A MUNICIPAL
LANDFILL.

MEET CARETAKER + DUST DODGER OPERATOR.
NEITHER SPOKE ENGLISH. D HESSLER TRIED
TO EXPLAIN THE SITE INSPECTION REQUIRED
FOR FED-R. D HESSLER CARRIES
REFRIGERATOR # OR LEAD AND GLOVES
VOLUNTARILY FOR THEM TO CONTACT
IF THEY HAVE QUESTIONS.

SITE IS NEAR 1/2 MILE IN OFF RT 759
OFF A SHED ACROSS RD, SUGAR CANE FIELD
ACROSS FROM SITE SITE IS ACTIVE, GATE OPEN.

0815 - IR 14-1, 175

PHOTO OF SITE ENTRANCE, SITE + SIGN
LOOKING N.E. ~~500-20~~

0816 - IR 14-1, 175

PHOTO OF SITE ACCESS WITH CLIPPING
UP TO FILL AREA.

R

TE

O.

0830

0840

AERIAL
FIELD

DANINA
FIELD

HIGHER
ELEVATION

DOCK
TICKS
JUNKED
CITIES

FIELD

□ - ABANDONED
WATER STRUCTURES

0850

← HOME
~ 200' 100'
FLOOR → GROUND

□ - ABANDONED
GROUT HULLS

0855

AT 755 ←

091

SURFACE CLOUDS PLUMBED,

36

RESIDENTIAL AREA ~ 200 YARDS OF THE ROAD,
NORTH OF SITE.

TERAIN IS ROLLING HILLS. BLDG SITING IN
FIELD, DIRECTLY ADJACENT TO SITE (NORTH OF SITE).

DRAWDOWN FIELD ADJACENT TO SOUTH.

0830 - IR, 16S, 16P

PHOTO OF S.W. SIDE OF SITE. DRAWDOWN
FIELD IN FOREGROUND. SITE IS ON HIGHER
ELEVATION IN BACKGROUND. NOTE BULLDOZER.

0840 IR, 17, 18, 19S | PANORAMIC VIEW OF
17, 18, 19P | FIELD AREA LOOKING
S.E. TO S.W.

BULLDOZER CONTRACTING FIELD, ~ 30FT HIGH ~~HILLTOP~~
CUT & FILL OPERATION, MUNICIPAL REFUSE,
ALSO TIRES, JUNKED CARS.

SEVERAL DOGS ON SITE, SICKEN ON
GARBAGE

TWO OTHER VEHICLES ON SITE BUT NO OTHER
ACTIVITY

0850 - TRUCK "MUNICIPAL DE MANABO" ENTRAS
SITE, HAULING MUNICIPAL REFUSE

0855 - TRUCK LEAVES SITE

0915 - NUS PERSONNEL LEAVE SITE.

ANOTHER UNNAMED MUN. GARBAGE TRUCK
ENTERING SITE AT THIS TIME

END PAGE 37

END PAGE 37

Maurabò SWD
Sampling Trip - 2/2/89

02-8811.24

8

0830 Arrive at site. Eileen V. Katane (EV) and Annabel Ortiz (AO) arrive at the same time.

The kickoff meeting. The following personnel understood workplan, QA, and Health + Safety requirements:

Gerry Gilliland (GG) SMO
Joe Martaugh (SM) SSO
Roberta Riccio (RR) SMO
Rich Parsons (RP) Sampler
Jane Bellis (JB) Sampler
Laura L'Forge (LL) Sampler

Gerald V. Gilliland 2/2/89
Joe Martaugh 2/2/89
Robert Riccio 2/2/89
Rich Parsons 2/2/89
Jane Bellis 2/2/89
Laura L'Forge 2/2/89

0840 JM checks out monitoring instruments - SCBA's

OVA C # 307133

Background
0 ppm

HNU G # 469747
Probe # 469753

0 ppm

Mini Rad # 428520

30 cpm

We set up the decon pad at the top of the entrance road. Landfill is substantially higher elevation than land to south (banana fields), east, and west. North is higher elevation, from which fill dirt is obtained.

Weather: 80-85°F, mostly sunny, wind 5-10 (estimated) from NW.

Gerald V. Gilliland

2/2/89 model 217-89

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Mawamba SWD
Sampling Trip - 2/2/89

02-8811-24

9

0900 SCBA's will be used as escape packs, soil locations will be monitored with level B only if readings above background. The site is active and there are several workers here.

SCBA #: RP 192069
LL 190006
JM (backup)

0915 We go to assess site and find first location

0920 Down low road, along junk cars, along south edge of site. Blockage in road, there is a drum marked Pfizer "Sorbitol Solution 70%". No readings above background on DRA, HAN, or Mini-RAD

0925 RP begins to collect PR22-S1 at base of drum. Photo 1P-1, S-1 of RP collecting S1
~~At the CCR 3/2/89~~ There is a junk car just above the drum.

Photo 1P-2, S-2, looking east at S1 location.

Soil is dry (slightly moist), sandy.

0930 RP Finishes collecting PR22-S1.

Gerald V. Gibbons

2/2/89 Merged 2/17/89

39

Mawabo SWD
Sampling Trip - 2/2/89

02-8811-24

10

0932 Arrive at location for PRD2-S2, S3 (duplicite)
RP 662/2/89 No readings above background on OVA, HN,
or Mini Rad.

RP begins to sample S2, S3 - Photo 10-3, 15-3

S2, S3 is collected at west end of low road, on
north side, next to an old water heater-looking small
thing.

0936 RP finishes collecting PRD2-S2, S3.

We will do a Level B recon of the rest of the
site so we can get rid of SCBT's. It's very hot and
these guys don't want to wear them for too long.

0940 RP, LL on air, Jm on backup. Walk around
the facility. One spot right away ~~near tractor~~ S2/89
near S4 location → Readings on OVA 15-20 ppm, none on
HN. RP performs methane test, it is methane. About
20 feet from oily paved water where S4 will be collected.

0952 No other readings above background at site. Level
B recon is done. RP, LL off air. Back to
remove tanks.

0955 Drop off tanks; RR collecting PRD2-Rin 1 (bowl rinsate)

1000 Arrive at S4 location behind tire pile. Standing
water with orange(rusty?) oily sheen. Sample will be
taken at edge of water, about 25' east of S1 location.

1005 RP begins to collect PRD2-S4. Photo 10-4, 15-4
No readings above background on OVA, HN or MiniRad.
RP says a lot of glass + metal wires in soil here.

Gerald V. Gifford

2/2/89 Modified 2-17-89

40

Maunabo SWD
Sampling Trip - 2/2/89

02-8811-24

11

1015 RP finishes collecting S4.

1020 Arrive at location S5 at NE corner of landfill. down a footpath to get to drums over the edge. Standing unmarked drum, no markings on it, readings from within holes on top. No readings in breathings zone or at soil. 20' east of NE corner of activefill. HN readings from within drum 40 to 70 ppm. LL says it smells like diesel

1022 LL begins collecting S5. Photo 1P-4, 1S-4⁵ states No readings above background on OMA, HN, or Minirad except within the drum.

1030 LL finishes collecting S5 + RR radios; she's collecting Rad (travel).

1035 Arrive at S6 location, on side of high road in pile at side of road. This is the background sample from the material they use for fill, taken at the crest of the high road.

1036 LL begins collecting PRd2-S6. Many ants in this soil. No readings above background on OMA, HN or Minirad. Photo 1P-5, 1S-6 of LL collecting sample.

1050 LL finishes collecting S6. LL, RP, JM back to command post to decor samples. GG remains at crest of hill for photos, within sight of command post.

Gerald V. Gilhooley

2/2/89 Model 21789

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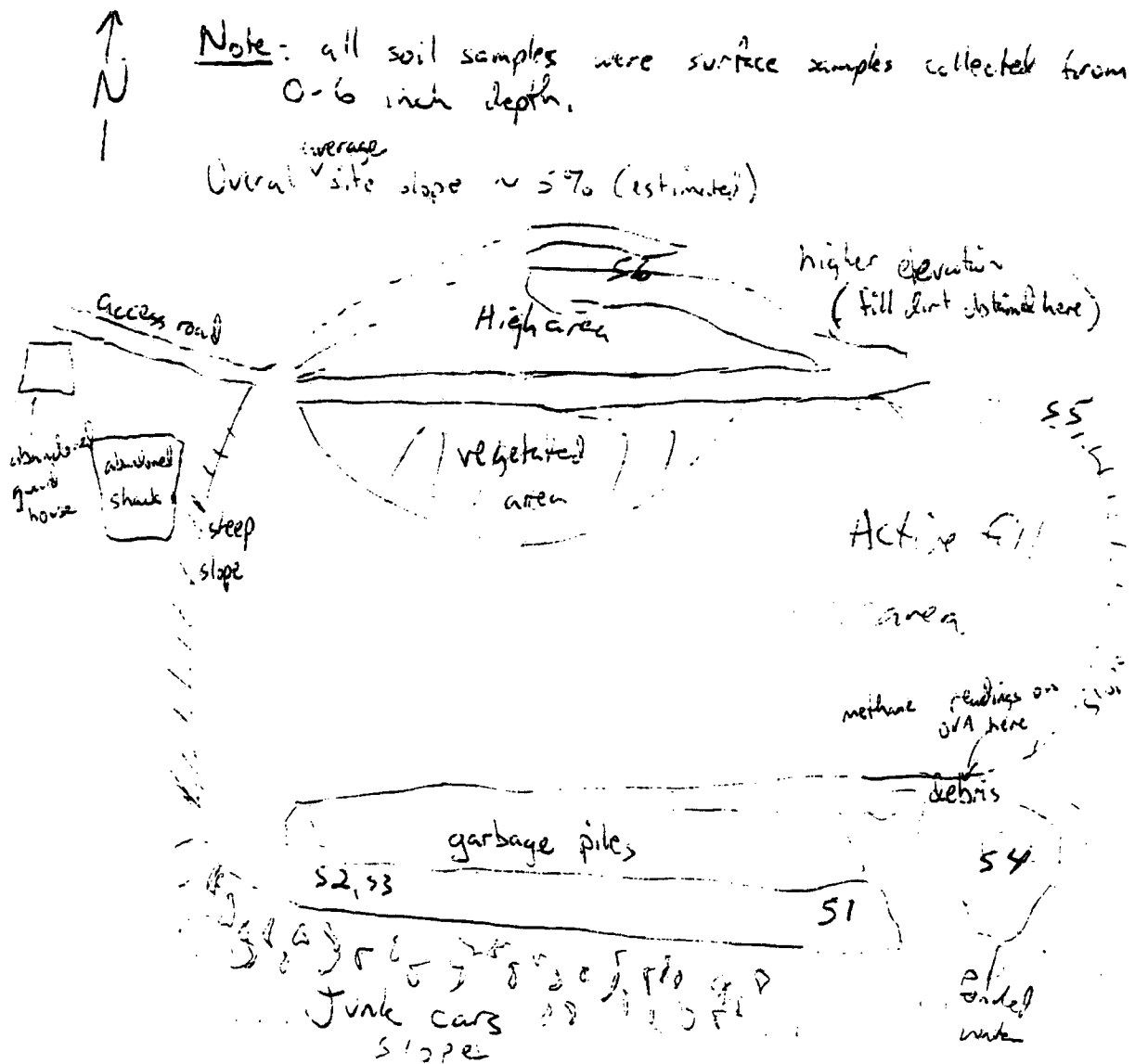
Maurobo SWD
Sampling Trip - 2/2/89

02-8811-34

12

1100 GG takes ~~several~~ photographs from high road
IP-7 looking east-southeast from crest of road.

General site sketch (not to scale)



1105 GG back to command post. Several photos IP-8 through IP-12 (see next page for descriptions)

Gerald V. Galt - O

2/2/89 Mirrored 2.17.89

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Muanabo SWD
Sampling Trip - 2/2/89

02-8811-24

13

1115 Drainage routes to the Muanabo River are indeterminate, and the area between the landfill and the river is covered entirely by the banana fields. The river is 1500' from the landfill. ~~and 600'/or~~ No SW/soil samples will be collected. Fields are flattening, we near to it.

1145 Equipment is properly deconned and wrapped; samples are ready. NJS personnel leave site.

1700 Federal Express picks up samples at condo.

Photos taken by CC @ 1105

IP-S,IS-8 Looking northeast at the slope leading up to the ⁰⁶⁻¹⁴⁵ high crest of the high road.

IP-S,IS-9 Looking south at the pile of junk cars and other debris at the south edge of the landfill; note entrance to low road.

IP-S-10 Looking east toward the fire area.

IP,IS-11 Looking ~~south~~ ⁰⁶⁻¹⁴⁵ west at the old shack on lower portion of the site.

IP,IS-12 Looking northwest at a garbage truck entering the landfill.

Gerald V. Gillett

2/2/89 Mtoch 2/17/89

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Maurobo SWD

02-8811-24

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Photograph Log

Off-site Reconnaissance Photos

Taken by G. Pollack on 1/10/89

#	Description	Time
IR-14P,14S	Site entrance, gate, + sign, looking NE.	0815
-15P,15S	Site access road leading up to hill area.	0816
16P,16S	Sin side of site. Banana fields in foreground. Site is on higher elevation in background.	0830
-17P,17S	Panoramic view of site looking SE	0840
18P,18S	to SW.	
19P,19S		

Sampling Trip Photos

Taken by G. Gilliland on 2/2/89

#	Description	Time
IP-1,IS-1	R. Pagano collecting PR22-S1, at east end of low road (south edge of site).	0925
IP-2,IS-2	Looking east at PR22-S1 location.	0925
IP-3,IS-3	RP collecting PR22-S2,S3 (slope), at NW corner of low road.	0932
IP-4,IS-4	RP collecting PR22-S4 near oily ponded water, about 25' east of location PR22-S1.	1005
IP-5,IS-5	L.Lafarge collecting PR22-S5, at base of drum 1022 near NE corner of low road.	1022
IP-6,IS-6	LL collecting PR22-S6, from fill dirt at crest of high road.	1036
IP-7,IS-7	Photos ⁶⁶ at land fill from the top of the high road.	1100
IP-8,IS-8	See p. 13 of this logbook for descriptions	1105
through IP-12,IS-12		

Gerald V. Gilliland

2/15/89 Mar 27, 89

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Maunabo SWD
Sample Management Information

02-8811-24

15

Organic Lab

CompuChem Labs
3308 Chapel Hill/Nelson Hwy.
RTP, NC 27709
FedEx Airbill # 400-9211 3486

Inorganic Lab

Skinner & Sherman
300 Second Ave.
Waltham, MA 02254
FedEx Airbill # 400-9211 3475

NUS Sample #	Organic CLP #	Inorganic CLP #	Collection Time	Location/ Description
PR22-S1*	BZ 687	MBX 379	0925	East end of low road, at the base of a drum.
PR22-S2	BZ 688	MBX 380	0932	NW corner of low road.
PR22-S3**	BZ 689	MBX 381	0932	Duplicate of PR22-S2.
PR22-S4	BZ 690	MBX 382	1005	At city ponded water, about 25' east of PR22-S1 location.
PR22-S5	BZ 691	MBX 383	1022	At the base of a drum east of the NE corner of entire area.
PR22-S6	BZ 692	MBX 384	1036	Fill dirt at the west of the high road.
PR22-Rini*	BZ 625	MBX 322	0955	Bowl rinse.
PR22-Rin2	BZ 693	MBX 385	1030	Trowel rinse.
PR22-Tblk1	BZ 627	—	—	Trip blank (VOA only).

* MS/MSD

** Environmental duplicate.

Gerald V. Gilje D

2/15/89 Mibus et al 7-89

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Mawands SWD
Sample Management Information

03-8811-24

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Sample No.	Bottle Lot Numbers	
	40-ml Vials	8-oz Jars
PR22-S1	B8363873	F8246293
PR22-S2	"	"
PR22-S3	"	"
PR22-S4	"	"
PR22-S5	"	"
PR22-S6	"	"
PR22-Tblk1	"	NA
PR22-Rin1	"	NA
PR22-Rin2	"	NA

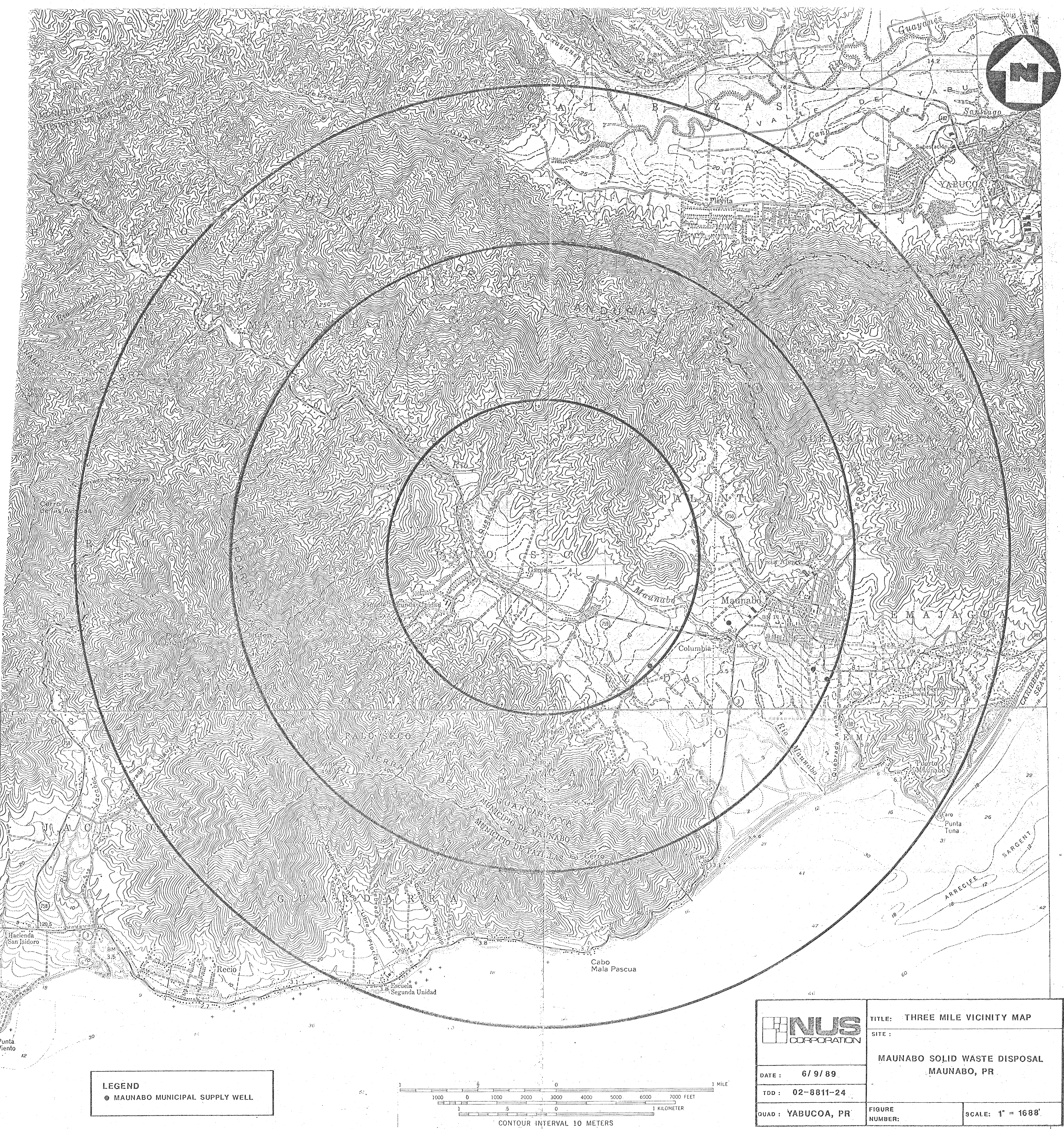
Note: Bottle lot numbers of 1-liter amber glass bottles and 1-liter polyethylene bottles used for sample # PR22-Rin1 and Rin2 were not recorded.

Gerald V. Gilbreath

2/15/89 MNGR 2/17/89

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REFERENCE 2



REFERENCE 3

PRD980512420

PRELIMINARY ASSESSMENT REVIEW FORM

SITE NAME: Munoz Solid Waste Disposal
ALIASES:
ADDRESS: Lake Road P.R. 759 Km 2.5
CITY: Palo Seco Ward
COUNTY: Munoz
STATE: Puerto Rico
PRIORITY RATING GIVEN:
(BY STATE OR CONTRACTOR)

AGREE:

DISAGREE:

(CHECK ONE)

N/A

IF DISAGREE, WHY?

OTHER COMMENTS: Cover material used is highly permeable.
The bedrock is relatively permeable and there are three
PROSOL wells downgradient from site. Ground water is
used for drinking.

RECOMMENDATION:
FINAL (BY EPA) For the reasons stated above I
suggest a low priority in this site.

REVIEWER:
DATE:

Jose G. Gent
Nov 20, 84



POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION

REGION 1 SITE NUMBER
IL PR 00550

NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.

A. SITE NAME Maunabo Solid Waste Disp.	B. STREET (or other identifier) Palo Seco Ward		
C. CITY Maunabo	D. STATE P.R.	E. ZIP CODE 00707	F. COUNTY NAME Maunabo, Puerto Rico
G. OWNER/OPERATOR (if known) 1. NAME Dept. of Municipal Public Works	2. TELEPHONE NUMBER		
H. TYPE OF OWNERSHIP (if known) <input type="checkbox"/> 1. FEDERAL <input type="checkbox"/> 2. STATE <input type="checkbox"/> 3. COUNTY <input checked="" type="checkbox"/> 4. MUNICIPAL <input type="checkbox"/> 5. PRIVATE <input type="checkbox"/> 6. UNKNOWN			

I. SITE DESCRIPTION Latitude 18° 00' 54" Longitude 066°55' 25" Estimated Loading: 122M ³ /day Geologic Formation: Plutonic rock (TKP)
--

Landfill

J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) Agencies file- Site inf. report of E.P.A	K. DATE IDENTIFIED (mo., day, & yr.) 5-1-81
--	---

L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM

- 1- Floodplains
- 2- Possible health hazard to residents bring downgradient of fill zone (Disease).

M. PREPARED INFORMATION 1. NAME Jaime L. Ortiz-Project Director	2. TELEPHONE NUMBER 725-5140	3. DATE (mo., day, & yr.) 5-1-81
---	---------------------------------	-------------------------------------



Priority
=

U.S. ENVIRONMENTAL PROTECTION AGENCY
OPEN DUMP INVENTORY REPORT

Section I - GENERAL INFORMATION

1. Date of determination Enter month, day, and year		Month 0 9	Day 1 5	Year 8 0				
2a. Is this an update of a previous form? Mark (X) one		1 <input type="checkbox"/> Yes	2 <input checked="" type="checkbox"/> No					
2b. Is this form being submitted to remove the facility from the open dump inventory?		1 <input type="checkbox"/> Yes	2 <input checked="" type="checkbox"/> No					
3. Facility Identification Number		State 7 2	Cnty/City 0 9 5	Place 0 7 0 0 0	Assigned Site No. 0 0 0 1	Assigned Facility No. 0 0 1		
4. EPA Surface Impound- ment Assessment No. If applicable		State N A	Cnty/City	Place	Category	Size	Impoundment	
5. State Facility Identification Number If applicable		N A						
6. Name of facility		Maunabo Municipal Landfill						
7. Facility location		Street, road, or other location description State Road PR 759 Km 2 Hm 5 Palo Seco Ward						
		City, town, or place Maunabo		State ZIP code PR 00707				
		County name Maunabo						
8. Coordinates of facility location		Latitude 1 8	0 0	5 4	Longitude 0 6	6	5 5	2 5
9. Other legal description If applicable		Range	Township	Section				
10. Land owner		Name Dept of Municipal Public Works Mailing address Municipality of Maunabo						
		City, town, or place Maunabo		State ZIP code PR 00707				
11. Operator		Name Same Mailing address CITY, TOWN, OR PLACE STATE ZIP CODE						

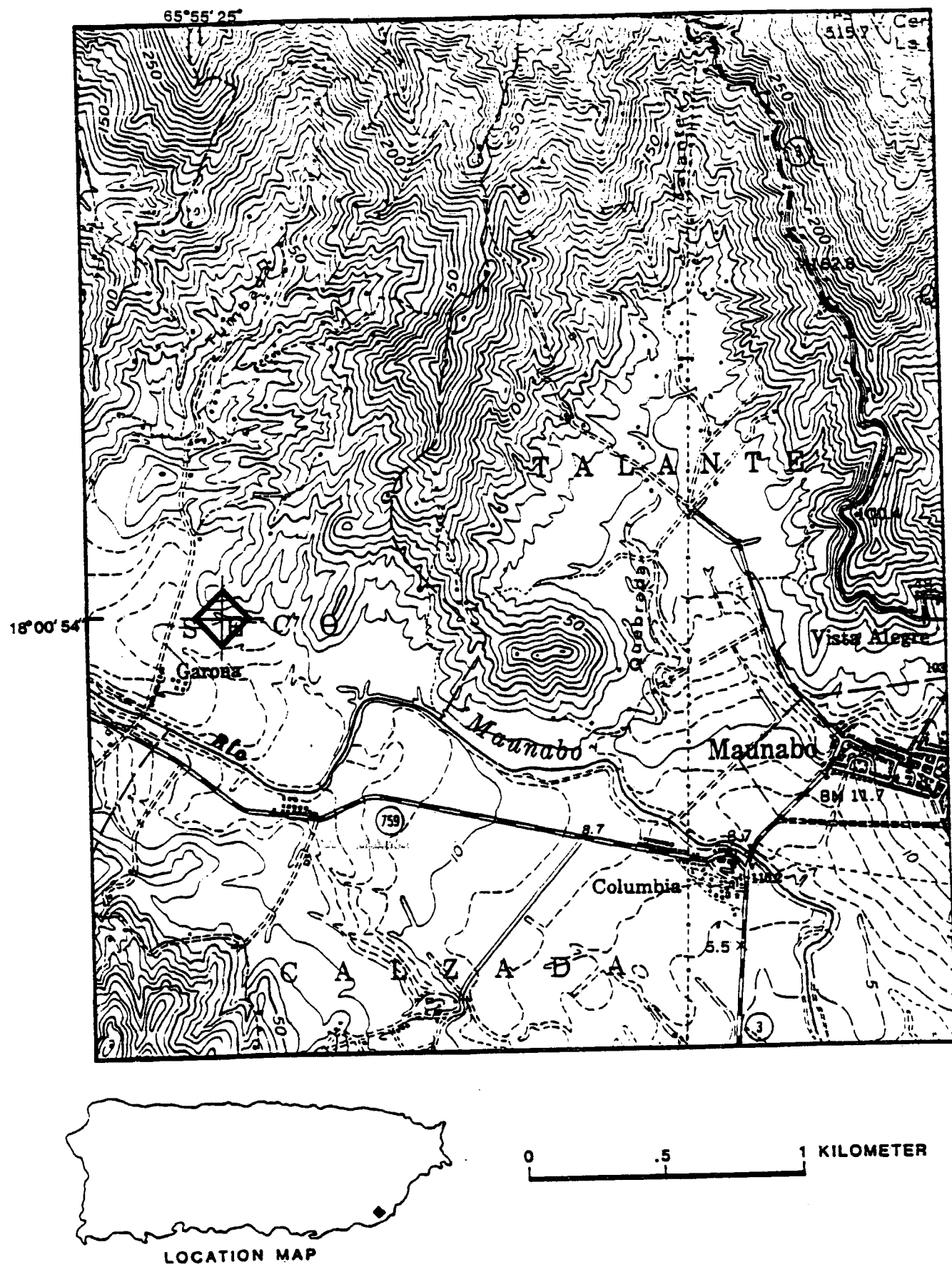


Figure 34.--Maunabo solid-waste disposal site at Palo Seco.



POTEN - HAZARDOUS WASTE SITE
IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER to be assigned by HQ

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency, Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION			
A. SITE NAME Maunabo Solid Waste Disposal	B. STREET (or other identifier) State Road PR 759 Km 2.5		
C. CITY Palo Seco Ward	D. STATE P. R.	E. ZIP CODE 00707	F. COUNTY NAME Maunabo
G. OWNER/OPERATOR (if known) 1. NAME Municipal Government		2. TELEPHONE NUMBER (809) 861-5000	
H. TYPE OF OWNERSHIP <input type="checkbox"/> 1. FEDERAL <input type="checkbox"/> 2. STATE <input type="checkbox"/> 3. COUNTY <input checked="" type="checkbox"/> 4. MUNICIPAL <input type="checkbox"/> 5. PRIVATE <input type="checkbox"/> 6. UNKNOWN			
I. SITE DESCRIPTION Landfill			
J. HOW IDENTIFIED (i.e., citizen's complaint, OSHA citations, etc.) See Annex 1 - A memorandum: An inspection made by EQB. The site was approved on October 12, 1973.	K. DATE IDENTIFIED (mo., day, & yr.) Sept. 23, 1975		
L. PRINCIPAL STATE CONTACT 1. NAME Maria L. Morales	2. TELEPHONE NUMBER 722-0437		
II. PRELIMINARY ASSESSMENT (complete this section last)			
A. APPARENT SERIOUSNESS OF PROBLEM <input type="checkbox"/> 1. HIGH <input type="checkbox"/> 2. MEDIUM <input type="checkbox"/> 3. LOW <input type="checkbox"/> 4. NONE <input type="checkbox"/> 5. UNKNOWN			
B. RECOMMENDATION <input type="checkbox"/> 1. NO ACTION NEEDED (no hazard) <input type="checkbox"/> 2. IMMEDIATE SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: <input type="checkbox"/> 3. SITE INSPECTION NEEDED b. TENTATIVELY SCHEDULED FOR: <input type="checkbox"/> 4. WILL BE PERFORMED BY: <input type="checkbox"/> 5. WILL BE PERFORMED BY: <input type="checkbox"/> 6. WILL BE PERFORMED BY: <input type="checkbox"/> 7. WILL BE PERFORMED BY: <input type="checkbox"/> 8. SITE INSPECTION NEEDED (low priority)			
C. PREPARER INFORMATION 1. NAME Maria L. Morales		2. TELEPHONE NUMBER (809) 722-0437	3. DATE (mo., day, & yr.) May 14, 1984
III. SITE INFORMATION			
A. SITE STATUS <input checked="" type="checkbox"/> 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) <input type="checkbox"/> 2. INACTIVE (Those sites which no longer receive wastes.) <input type="checkbox"/> 3. OTHER (specify): _____ _____ _____			
B. IS GENERATOR ON SITE? <input checked="" type="checkbox"/> 1. NO <input type="checkbox"/> 2. YES (specify generator's four-digit SIC Code): _____			
C. AREA OF SITE (in acres) 8 cds. (1979) 7.76 acres		D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES 1. LATITUDE (deg.-min.-sec.) 18° 00' 54"	
E. ARE THERE BUILDINGS ON THE SITE? <input checked="" type="checkbox"/> 1. NO <input type="checkbox"/> 2. YES (specify): _____		2. LONGITUDE (deg.-min.-sec.) 65° 55' 25"	

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Continued From Page 2

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

Approx. depth of water table: 10m

VI. HAZARD DESCRIPTION

A. TYPE OF HAZARD	B. POTENTIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yy.)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH	X		Apr.13,1984	USGS Report - 1984
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY	X		Apr.13,1984	There PRASA wells downgradient from site - USGS Report
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER	X		Apr.13,1984	Leachate substances moves downgradient to the local ground-water system-
8. CONTAMINATION OF SURFACE WATER	X		Apr.13,1984	USGS Report 1984 USGS Report 1984
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS	X		May 13,1981	Annex 2
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

55

Annexes

Annex 1 : September 23, 1975

Deficiencies found in the new landfill:

1. A trench fill with water.
2. Only one access through a sugar -cane plantation
3. Lack of facilities in the landfill creates operational deficiencies.
4. Wastes were observed out of the landfill
5. Flies were observed
6. The rains creates inundations in the landfill

Annex 2 : May 13, 1981

The last technical inspection . Among deficiencies are erosion problems.



ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR DS csh

**Junta
de Calidad
Ambiental**

1 de octubre de 1975

A : Jaime L. Ortiz Otero

P/C : Patrick W. Lewis

De : Charles Romney,

Asunto : Re-inspección Vertedero Municipal de Maunabo

El día 23 de septiembre de 1975 visité el vertedero municipal de Maunabo, ubicado al Norte del Km 2, Hm. 5 de la Carr. 759 en el Bo. Palo Seco de dicha municipalidad y además el antiguo vertedero ubicado en la carretera de Maunabo a Patillas.

El propósito de la visita era ver si la Administración Municipal de Maunabo había corregido las deficiencias en el antiguo vertedero (carretera de Maunabo a Patillas) que le había sido notificado mediante una orden emitida el día 29 de agosto de 1975 por la División Legal de esta Junta de Calidad Ambiental.

La orden fue emitida para que corrigiera las siguientes deficiencias:

- 1) Cesar de quemar los desperdicios sólidos.
- 2) Proceder de inmediato al soterrado de los desperdicios depositados.
- 3) Disponer de los desperdicios mediante el Sistema de Relleno Sanitario.
- 4) Proveer vigilancia adecuada en el área del vertedero.
- 5) Desarrollar un Sistema de Relleno Sanitario según las normas de esta Junta.

No se ha cumplido con la orden excepto con el inciso (3) que le indica que debían mudarse al Bo. Palo Seco lo cual la Administración Municipal hizo. Entiendo que han tenido tiempo más que suficiente para cumplir a cabalidad con lo que le requería la orden.

Sin embargo aunque el Municipio de Maunabo trasladó sus operaciones al Bo. Palo Seco pude observar que el Municipio de Patillas continua vertiendo sus desperdicios sólidos en el vertedero de la carretera de Maunabo a Patillas, (Cabo Mala Pascua). Lo cual es una violación al Inciso (5) por parte de la Administración de Maunabo ya que no esta proveyendo la vigilancia adecuada para evitar que se depositen desperdicios sólidos en el antiguo vertedero ubicado en la carretera #3.

Las operaciones en el nuevo vertedero tienen una serie de deficiencias, entre las que podemos mencionar las siguientes:

- 1) Trinchera llena de agua debido a las lluvias caidas en el sector.
- 2) Tiene un solo acceso por un cañaveral, deben hacerle otro, para cuando comience el tiempo lluvioso se pueda llegar al área de operación.
- 3) No tiene ningún tipo de facilidades, lo cual dificulta el que se realíze una buena labor.
- 4) Se observó basura descubierta fuera del área de operación.
- 5) Se observó la presencia de moscas.
- 6) Durante las lluvias recientes se inundó el vertedero.
- 7) Según pude observar durante mi visita las facilidades de mantenimiento del equipo son pésimas ya que no cuentan con ninguna.

RECOMENDACIONES:

- 1) Se refiera el caso nuevamente a la División Legal para la acción que ellos estimen pertinente.
- 2) Se envié personal de la sección de asesoramiento técnico del programa de desperdicios sólidos a Maunabo para que:
 - a) Le indique que medidas deben tomar para evitar que las condiciones en el nuevo vertedero empeoren y mas tarde sea mas difícil su corrección.
 - b) Le indique como y donde se deben construir los drenajes artificiales para evitar que en el futuro se inunde nuevamente el vertedero.



ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR

Annex 2

1ro. de junio de 1981

MEMORANDO

A

: Ing. Luis E. de la Cruz *PL*
Director
Programa Contaminación de Terrenos

P/C

: Ing. Bartolomé J. Cañellas *JG*
Director
Negociado Desperdicios Municipales

: Srta. Florilda Forestier, Sub-Directora *FL*
Negociado Desperdicios Municipales

DE

: Víctor J. Matta, Jefe Sección *VJM*
Estudios Especiales

ASUNTO

: Visita inspección Vertedero de Maunabo

El día 13 de mayo de 1981, realicé una visita al vertedero mencionado en el epígrafe, acompañado del Sr. Roberto Berberena. Durante la inspección fuimos atendidos por el Sr. Pedro Lebrón García, operador de equipo pesado.

Sobre el particular le informo lo siguiente:

1- La facilidad en cuestión se encuentra localizada en el Bo. Palo Seco al Norte del Km. 2 Hm.5 de la Carr. 759 de dicha municipalidad.

2- Cuentan con una buena caseta dotada de las facilidades necesarias con espacio para guardar el equipo pesado. También existe otra pequeña caseta para el celador, localizada a la entrada.

3- En el área de operaciones se observó que se está utilizando el método de trincheras para disponer de los desperdicios recibidos. El material de relleno sobrante de la excavación preparada se estaba utilizando para soterrar unos desperdicios esparcidos y compactados dejados al descubierto en días anteriores.

4- Se encontró un área con dos chatarras y gomas abandonadas desde bastante tiempo.

5- El equipo pesado lo era una pala mecánica que se utiliza para preparar trincheras y las labores de esparcido, compactado y soterrado de los desperdicios.

6- Se observó un problema de erosión del terreno a consecuencia de las aguas de lluvia. No se observó un canal o medio adecuado para desviar hacia las orillas del sistema las aguas de lluvia.

Observaciones:

1- De acuerdo al expediente del municipio el vertedero es operado en forma ilegal aunque cuenta con los endosos de Agencias concernidas, La Declaración de Impacto Ambiental y el permiso de construcción.

2- En comunicaciones anteriores se ha solicitado al Hon. Alcalde someter los formularios de permiso para continuar operando la facilidad.

Se recomienda solicitar de nuevo se cumpla con los trámites de permiso de operación y se corrijan las deficiencias en la operación.

ATTACHMENT C



**POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT**
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER

II. SITE NAME AND LOCATION

01 SITE NAME <small>(e.g., common or descriptive name of site)</small>	02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER			
Maunabo disposal at Palo Seco Ward	Maunabo			
03 CITY	04 STATE	05 ZIP CODE	06 COUNTY	07 COUNTY CODE
	PR		Maunabo	095
09 COORDINATES LATITUDE 18 00 54	LONGITUDE 065 55 25	10 TYPE OF OWNERSHIP <small>(Check one)</small>		
		<input type="checkbox"/> A. PRIVATE	<input type="checkbox"/> B. FEDERAL	<input type="checkbox"/> C. STATE
		<input type="checkbox"/> D. OTHER	<input type="checkbox"/> E. COUNTY	<input type="checkbox"/> F. MUNICIPAL
			<input type="checkbox"/> G. UNKNOWN	

III. INSPECTION INFORMATION

01 DATE OF INSPECTION 04 / 13, 84 <small>MONTH DAY YEAR</small>	02 SITE STATUS <input type="checkbox"/> ACTIVE <input type="checkbox"/> INACTIVE	03 YEARS OF OPERATION <small>BEGINNING YEAR ENDING YEAR</small>	UNKNOWN
---	--	---	---------

04 AGENCY PERFORMING INSPECTION <small>(Check all that apply)</small>	05 CHIEF INSPECTOR	06 TITLE	07 ORGANIZATION	08 TELEPHONE NO.
<input type="checkbox"/> A. EPA	<input type="checkbox"/> B. EPA CONTRACTOR	<input type="checkbox"/> C. MUNICIPAL	<input type="checkbox"/> D. MUNICIPAL CONTRACTOR	<small>Name of firm</small>
<input type="checkbox"/> E. STATE	<input type="checkbox"/> F. STATE CONTRACTOR	<input type="checkbox"/> G. OTHER	<input type="checkbox"/> U.S. Geological Survey	<small>Name of firm</small>
				<small>Specify</small>

09 OTHER INSPECTORS	10 TITLE	11 ORGANIZATION	12 TELEPHONE NO.
			()
			()
			()
			()
			()
			()

13 SITE REPRESENTATIVES INTERVIEWED	14 TITLE	15 ADDRESS	16 TELEPHONE NO.
			()
			()
			()
			()
			()
			()
			()

17 ACCESS GAINED BY <small>Check one</small>	18 TIME OF INSPECTION	19 WEATHER CONDITIONS
---	-----------------------	-----------------------

PERMISSION

WARRANT

1330

Sunny day, clear skies

IV. INFORMATION AVAILABLE FROM

01 CONTACT	02 OFF / Agency/Organization	03 TELEPHONE NO.		
		()		
04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM	05 AGENCY	06 ORGANIZATION	07 TELEPHONE NO.	08 DATE
				<small>W/C/L/T/M - Day Year</small>

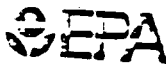
POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER

II. HAZARDOUS CONDITIONS AND INCIDENTS

01 <input checked="" type="checkbox"/> A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: _____ Y	02 <input type="checkbox"/> OBSERVED (DATE: 04-13-84) 04 NARRATIVE DESCRIPTION Cover material (coarse sand) is highly permeable and offers insignificant attenuation to leachate substances, which eventually moves downgradient to the local ground-water systems. Geologic formation: Plutonic rock (Tkp), and alluvial deposits (Qa). Approximate depth to water table is about 33 ft., and rainfall averages 1770 mm per year.	<input checked="" type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: _____ Y	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION Adjacent to Rio Maunabo flood plain. Rainfall in area averages 1770 mm per year. Actually seems like a landfill that used trench methods and part is an open dump. Nobody was at the site when visited. Lack of slope allows more contact between runoff and leachate.	<input checked="" type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED: _____	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> D. FIRE-EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED: _____	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED: _____	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input type="checkbox"/> F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: _____ (acres)	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: _____ Y	02 <input type="checkbox"/> OBSERVED (DATE: 04-13-84) 04 NARRATIVE DESCRIPTION	<input checked="" type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
Three PRASA wells downgradient from site.		
01 <input checked="" type="checkbox"/> H. WORKER EXPOSURE-INJURY 03 WORKERS POTENTIALLY AFFECTED: _____	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED
01 <input checked="" type="checkbox"/> I. POPULATION EXPOSURE-INJURY 03 POPULATION POTENTIALLY AFFECTED: _____	02 <input type="checkbox"/> OBSERVED (DATE: _____) 04 NARRATIVE DESCRIPTION	<input type="checkbox"/> POTENTIAL <input type="checkbox"/> ALLEGED



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(Check all that apply)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPOES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <small>(See 40 CFR)</small>				
<input type="checkbox"/> H. LOCAL <small>(See 40 CFR)</small>				
<input type="checkbox"/> I. OTHER <small>(See 40 CFR)</small>				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL <small>(Check all that apply)</small>	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT <small>(Check all that apply)</small>	05 OTHER
<input checked="" type="checkbox"/> A. SURFACE IMPOUNDMENT			<input type="checkbox"/> A. INCINERATION	<input type="checkbox"/> A. BUILDINGS ON SITE
<input checked="" type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	
<input checked="" type="checkbox"/> C. DRUMS, ABOVE GROUND			<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input checked="" type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input checked="" type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input checked="" type="checkbox"/> F. LANDFILL			<input type="checkbox"/> F. SOLVENT RECOVERY	
<input checked="" type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input checked="" type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <small>(See 40 CFR)</small>	
<input checked="" type="checkbox"/> I. OTHER <small>Junk cars, refrigerators, washers, tires, etc.</small>				

07 COMMENTS

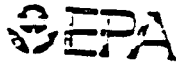
IV. CONTAINMENT

01 CONTAINMENT OF WASTES <small>(Check one)</small>	02 DESCRIPTION OF DRUMS, DIKING, LINERS, BARRIERS, ETC.	03 WASTE EASILY ACCESSIBLE	04 INADEQUATE, POOR	05 INSECURE, UNSOUND, DANGEROUS
<input checked="" type="checkbox"/> A. ADEQUATE, SECURE		<input type="checkbox"/> B. MODERATE	<input type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. INSECURE, UNSOUND, DANGEROUS

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE YES NO
02 COMMENTS

VI. SOURCES OF INFORMATION (Check all that apply)



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT

PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

IDENTIFICATION	
O1 STATE	O2 SITE NUMBER

II. DRINKING WATER SUPPLY

O1 TYPE OF DRINKING SUPPLY
(Check all applicable)

	SURFACE	WELL
COMMUNITY	A. <input type="checkbox"/>	B. <input type="checkbox"/>
NON-COMMUNITY	C. <input type="checkbox"/>	D. <input type="checkbox"/>

O2 STATUS

ENDANGERED	AFFECTED	MONITORED
A. <input type="checkbox"/>	B. <input type="checkbox"/>	C. <input type="checkbox"/>
D. <input type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>

O3 DISTANCE TO SITE

A. _____ (mi)
B. _____ (mi)

III. GROUNDWATER

O1 GROUNDWATER USE IN VICINITY
(Check all applicable)

A. ONLY SOURCE FOR DRINKING

B. DRINKING
(Other sources available)

C. COMMERCIAL, INDUSTRIAL, IRRIGATION
(No other water sources available)

D. NOT USED, UNUSEABLE

O2 POPULATION SERVED BY GROUND WATER _____

O3 DISTANCE TO NEAREST DRINKING WATER WELL _____ (mi)

O4 DEPTH TO GROUNDWATER

30 _____ (m)

O5 DIRECTION OF GROUNDWATER FLOW
700 SW, locally
SE regionally

O6 DEPTH TO AQUIFER
OF CONCERN

O7 POTENTIAL YIELD
OF AQUIFER

O8 SOLE SOURCE AQUIFER

YES NO

O9 DESCRIPTION OF WELLS
INCLUDING DEPTHS, FLOWS, AND RECHARGE RATES TO GROUNDWATER AND SURFACEWATER

O10 RECHARGE AREA

YES
 NO

COMMENTS Cover material is highly
permeable

O11 DISCHARGE AREA
 YES
 NO

COMMENTS Near Rio Maunabo
boundaries

IV. SURFACE WATER

O1 SURFACE WATER USE
(Check all applicable)

A. RESERVOIR, RECREATION
DRINKING WATER SOURCE

B. IRRIGATION, ECONOMICALLY
IMPORTANT RESOURCES

C. COMMERCIAL, INDUSTRIAL

D. NOT CURRENTLY USED

O2 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:

Rio Maunabo

AFFECTED

DISTANCE TO SITE

_____ (mi)

_____ (mi)

_____ (mi)

V. DEMOGRAPHIC AND PROPERTY INFORMATION

O1 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE

A.
NO. OF PERSONS

TWO (2) MILES OF SITE

B.
NO. OF PERSONS

THREE (3) MILES OF SITE

C.
NO. OF PERSONS

O2 DISTANCE TO NEAREST POPULATION

_____ (mi)

O3 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

O4 DISTANCE TO NEAREST OFF-SITE BUILDING

_____ (mi)

O5 POPULATION WITHIN VICINITY OF SITE
(NOT INCLUDING POPULATION OF COMMUNITIES WITHIN VICINITY OF SITE, E.G., TOWN, VILLAGE, CITY, TOWNSHIP, MUNICIPALITY, URBAN AREA)



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER

VI. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (Check one)

- A. $10^{-6} - 10^{-5}$ cm/sec B. $10^{-5} - 10^{-4}$ cm/sec C. $10^{-4} - 10^{-3}$ cm/sec D. GREATER THAN 10^{-3} cm/sec

02 PERMEABILITY OF BEDROCK (Check one)

- A. IMPERMEABLE
(Less than 10^{-6} cm/sec) B. RELATIVELY IMPERMEABLE
($10^{-6} - 10^{-4}$ cm/sec) C. RELATIVELY PERMEABLE
($10^{-4} - 10^{-3}$ cm/sec) D. VERY PERMEABLE
(Greater than 10^{-3} cm/sec)

03 DEPTH TO BEDROCK

40 to 100 (ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

05 SOIL BM

06 NET PRECIPITATION

1770 mm per year (in)

07 ONE YEAR 24 HOUR RAINFALL

4.5 (in)

08 SLOPE SITE SLOPE

DIRECTION OF SITE SLOPE

TERRAIN AVERAGE SLOPE

09 FLOOD POTENTIAL

10

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (5 acres)

ESTUARINE

OTHER

12 DISTANCE TO CRITICAL HABITAT (1000 acres)

A. _____ (mi)

B. _____ (mi)

ENDANGERED SPECIES: _____

(mi)

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS: NATIONAL/STATE PARKS,
FORESTS, OR WILDLIFE RESERVES

AGRICULTURAL LANDS

PRIME AG LAND AG LAND

A. _____ (mi)

B. _____ (mi)

C. _____ (mi) D. _____ (mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

North there are some hills which have used as cover material. West, downhill is a small valley (sugar cane fields), and south another sugar cane field. East, there is a combination of hills close to the site and sugar cane field as we move to the south. Dump site actually is a small hill which most of the wastes were being disposed (open dump) at all edges leading to the top, for landfill operations.

VII. SOURCES OF INFORMATION

Geographic Information, e.g., State Maps, Landuse Planning, Topography



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 6 - SAMPLE AND FIELD INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER

II. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER	0		
SURFACE WATER	0		
WASTE			
AIR			
RUNOFF			
SPILL			
SOIL			
VEGETATION			
OTHER			

III. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS

IV. PHOTOGRAPHS AND MAPS

01 TYPE <input type="checkbox"/> GROUND <input checked="" type="checkbox"/> AERIAL	02 IN CUSTODY OF <u>Sigfredo Torres</u>
03 MAPS	<small>(Name or organization of individual)</small>
<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	04 LOCATION OF MAPS <u>Geological Survey</u>

V. OTHER FIELD DATA COLLECTED (Provide narrative description)

I. SOURCES OF INFORMATION Cite specific references. e.g., State files, sample analysis, reports.

POTO 1 (CHAMARDO)
POTO 4 (CHAMARDO SAN PEDRO)
CALZADA

130013
130013

0655321
0655755

62.5 ***
100.0

SURFACE WATER PRODUCTION FACILITIES			
FACILITY NAME	LATITUDE	LONGITUDE	ANNUAL AMOUNT (MILLION GALLONS)
MATUYAG-MAUNARD	130235	0655303	26.3

QUALITY OF WATER OF SELECTED WELLS AND SURFACE WATER SITES

GROUND WATER

STATION NAME	DATE	pH	COLOR	TUR	Ca	Mg	Na	K	CaCO ₃	S _{O4} ²⁻	Cl ⁻	F	SIO ₂	TDS	N0 ₃ -N	Fe	Mn
CHAMARDO	11/22/71	7.1	0	0.3	42	23.0	55.0	1.3	202	71.0	41.0	0.0	40.0	439	2.50	0.14	0.00

SURFACE WATER

STATION NAME	DATE	pH	COLOR	TUR	Ca	Mg	Na	K	CaCO ₃	S _{O4} ²⁻	Cl ⁻	F	SIO ₂	TDS	N0 ₃ -N	Fe	Mn
CHAMARDO	11/24/71	7.7	0	0.7	27	0.6	15.0	0.3	59	19.0	10.0	0.3	34.0	214	0.30	0.13	0.00

WATER PLANTS

L9

WATER PLANTS

US GEOLOGICAL SURVEY
WATER RESOURCES DIVISION, SAN JUAN, PR
REPORT ON WATER USE FOR YEAR 1983

MAUNAPIO

WELLS

FACILITY NAME	LATITUDE	LONGITUDE	ANNUAL AMOUNT (MILLION GALLONS)
POZO 1 (MAUNAPIO)	130010	0655346	69.0
POZO 4 (URB. SAN PEDRO)	130013	0655321	62.5
CALZADA	130013	0655365	100.0

SURFACE WATER PRODUCTION FACILITIES

FACILITY NAME	LATITUDE	LONGITUDE	ANNUAL AMOUNT (MILLION GALLONS)
PATUYAS-MAUNAPIO	130235	0655203	26.3

QUALITY OF WATER OF SELECTED WELLS AND SURFACE WATER SITES

GROUND WATER

89

HRS COVER SHEET

FACILITY NAME : Moraga Landfill

EPA I.D. # : CA 81512450

SCORES : HRS = 5.97
PRO = 1.62 (2.3)

ORIGINAL PRIORITY :

REVIEWED BY : Mark L. Morales

REASSESSSED PRIORITY : MCC

REVIEWED BY : Ben Poretto

COMMENTS : Prasa wells downgradient of site - further investigation is needed to evaluate water situation however, recent information suggests that there is no significant leakage from the wells.
Large amount of loose sandy material appears within 10 ft of water table in some areas.
No surface HCl quantity, if any.

PREPARER : Ben Poretto

DATE : 6/2/88

Ground Water Route Work Sheet

Rating Factor	Assigned Value	Mult.	HRS	Max	PRO
1 Observed Release	0 45	1			45

If observed release is given a score of 45, proceed to line 1
 If observed release is given a score of 0, proceed to line 2

2 Route Characteristics

Depth to Aquifer of Concern	0 1 2 3	2	3	2	1	6	7
Net Precipitation	0 1 2 3	2	3	1	2	3	2
Permeability of the Unsaturated Zone	0 1 2 3	2	3	1	2	3	2
Physical State	0 1 2 3	2	3	1	1	3	1

Total Route Characteristic Score	10	15	10
----------------------------------	----	----	----

3 Containment

0 1 2 3	1	3	3
------------------	---	---	---

4 Waste Characteristics

Toxicity/Persistence	0 3 6 9 12	1	3	18	3
Hazardous Waste	15 18				
Quantity	0 1 2 3 4 5	1	1	8	8

Total Waste Characterization Score	4	28	11
------------------------------------	---	----	----

5 Targets

Ground Water Use	0 1 2 3	3	2	9	7
Distance to Nearest Well/Population Served	0 4 6 8 10	1	2	40	7
	12 16 18 20				

Total Target Score	~6	49	32
--------------------	----	----	----

6 If line 1 is 45, multiply 1 x 4 x 5 If line 1 is 0, multiply 2 x 3 x 4 x 5	17.5	57.330	16335
---	------	--------	-------

7 Divide line 6 by 57.330 and multiply by 100	Sgw = 3.07	28.49
---	------------	-------

AWS = 3.97

70

Surface Water Route Work Sheet

Rating Factor	Assigned Value	Mult.	HRS	Max	PRO
1 Observed Release	0 45	1			
If observed release is given a score of 45, proceed to line 1 If observed release is given a score of 0, proceed to line 2					
2 Route Characteristics					
Facility Slope and Intervening Terrain	0 1 2 3	1	1	3	✓
1-yr. 24-hr. Rainfall	0 1 2 3	1		3	
Distance to Nearest Surface Water	0 1 2 3	2	4	6	✓
Physical State	0 1 2 3	1	1	3	✓
Total Route Characteristic Score					
3 Containment	0 1 2 3	1		3	
4 Waste Characteristics					
Toxicity/Persistence	0 3 6 9 12	1		18	
	15 18				
Hazardous Waste Quantity	0 1 2 3 4 5	1		8	8
	6 7 8				
Total Waste Characterization Score					
5 Targets					
Surface Water Use	0 1 2 3	3	6	9	✓
Distance to a Sensitive Environment	0 1 2 3	2		6	
Population Served/ Distance to Water Intake Downstream	0 4 6 8 10	1	20	40	30
	12 16 18 20				
	24 30 32 35 40				
Total Target Score					
6 If line 1 is 45, multiply 1 x 4 x 5 If line 1 is 0, multiply 2 x 3 x 4 x 5		288	64350	11880	
7 Divide line 6 by 64,350 and multiply by 100	Ssw=	6.04	18.46		

$\text{Pro} = 19.62$

71

$$\frac{331^3}{3^3} \times 2870^2 \times 152 \text{ days} = 25,183 \text{ cu m}$$

H.P. = ...

Pop 65,347 ^{area}
39,697 ^{area}

Net P.ⁱⁿ - H.P. ↑ ... 5

Net Precipitation
in Manabu area

Manabu area 20 km²

Surface water use ↑ Water use in Irrigation - H.C. Irrigation ↑

to Manabu = 0.75 km to south

$$0.75 \text{ km} \times \frac{1 \text{ mi}}{1.6 \text{ km}} = 0.48 \text{ mi} = \frac{1485 \text{ ft}}{\text{Distance to SW}}$$

5,524 Manabu NO 1-4, Calzada

(6) well

Public Spring well 0.2 mi

Irrig " 1 mi "

Domestic 1 mi

Pop in Manabu 11,75

2.5 miles from Calzada

June 13, 1985
NYC, NY

Telephone Consultation with Creasy Johnson
Mfg Co., (703) 882-3705.

For Municipal SWD. The most common
problem is contamination by heavy
metals. Three metals (Chromium, Arsenic
and Cadmium) are very common in
municipal landfills and score 18
in the Tox/Per. Matrix. Eventhough
there is no documentation addressing
a problem with Heavy Metals in
landfills all over P.R., we can't
disregard this possibility. There fore
for reassessment purposes, Municipal
SWD will have a Tox/Per of
18 and a Gravity of 1.

REFERENCE 4



ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR

Junta
de Calidad
Ambiental

Julio

10 de octubre de 1987

RECORRIDO

A : Sra. Raquel G. Cortes
Directora
Área Control Contaminación
de Terrenos

R/C : Sr. Víctor J. Latta
Jefe Sección
Asesoramiento Técnico y Permisos

D/E : Israel Torres Rivera
Especialista en Ciencias Ambientales
Principiante

ASUNTO : Inspección Vertedero Municipal de Naunabo

EL día 2 de octubre de 1987, realicé una nueva inspección al vertedero de Epigrafé.

Inicialmente visité el taller de Obras Públicas, para coordinar con el Sr. Pedro Castro, Director sobre el manejo de los desperdicios en el vertedero de dicha localidad.

En vista de que el señor Castro no estuvo disponible al momento de la inspección, me trasladé al referido vertedero.

Ajunto notificación preparada al Hon. José Rosa Berrios, Alcalde donde se desglosan las deficiencias presenciales durante la investigación y acción a seguir en el caso.

ITk/fsp

75

10 de octubre de 1967

Mu. José Rosa Verríos
Alcalde
Apartado 70
Launabo, Puerto Rico 00707

RE: Inspección Vertedero
Municipal de Launabo

Estimado señor Alcalde:

La División de Asesoramiento Técnico y Permisos del Área Control Contaminación de Terrenos de esta Junta, realizó una nueva inspección al Vertedero Municipal de Launabo el día 2 de octubre de 1967. La reinspección del caso se efectuó a los fines de evaluar las deficiencias señaladas en la notificación fechada el 11 de abril de 1965.

De la investigación llevada a cabo a la facilidad de disposición final de desperdicios sólidos no peligrosos se concluye lo siguiente:

- 1- Las facilidades físicas tales como caseta y sanitarios, se encuentran en completo estado de deterioro.
- 2- El vertedero carece de equipo de primera ayuda, desinfección, insecticidas y extintores.
- 3- No se prescinó vigilancia o registro de entrada y salida en el área donde ubica la caseta del guardia.
- 4- No se observó rotulación adecuada tanto en el exterior como dentro de las facilidades.
- 5- En cuanto a las operaciones diarias del vertedero se observó que;
 - a) Los desechos son soterrados adecuadamente, pese a la falta de equipo pesado que acarre el material de relleno hasta la sección de vertido diario.
 - b) Permanecen varios rescatadores de desperdicios en los predios del vertedero.

Las altas proporciones de agua en el suelo y la alta permeabilidad del material no retentivo existente permiten la generación de jugos de lixiviación y su percolación a través del sistema. Es por esto que es necesario establecer dicho drenajes y declives adecuados que minimicen el estancamiento o percolación de aguas de lluvia.

- 6- Es sumamente importante proveer al vertedero de la verja anteriormente existente ya que se desconocen los límites colindantes y expansiones efectuadas a la facilidad.

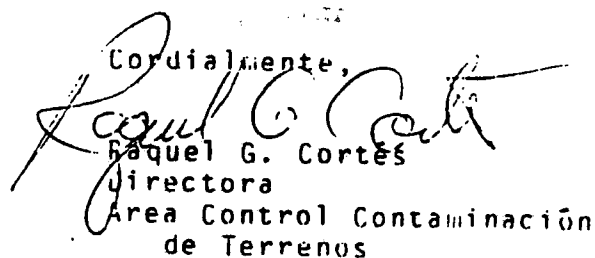
A estos efectos el municipio deberá someter un Plan de Operación actualizado y un Plan de Cumplimiento en donde se desglosen las deficiencias descritas y se establezcan períodos de tiempo para la corrección de las mismas.

Las deficiencias requerirán ser corregidas de acuerdo al plano de desarrollo sometido originalmente por la firma Huyke Colón y Uabarrieta.

En vista de lo antes detallado, esta Junta le concede veinte (20) días a partir del recibo de esta notificación para que se radiquen los documentos señalados.

Finalmente le recomendamos designar un oficial de enlace que coordine todo lo referente a las deficiencias, supervisión y documentos relacionados con el vertedero.

Para cualquier duda al respecto, favor de comunicarse al Tel. 722-0000.

Cordialmente,

Raquel G. Cortés
Directora
Área Control Contaminación
de Terrenos

ITR/fsp

Oficina del Gobernador
 JUNTA DE CALIDAD AMBIENTAL
PROGRAMA CONTROL DE DESPERDICIOS SOLIDOS

Inspección de Vertederos

I. a. Clase de vertedero

b. Localización: Bo. Palo Seco

Municipal

Privado

Carr. '15'

Km. 2.5

Hm. _____

c. Municipio: MATANZAS

II. a. Tipo de Operación: Recolección y Acondicionamiento

b. Tamaño del predio: 16000 m²

c. Vertido a cuerpo de agua (Indique)

III. a. Sistema de Operación:

río

lago

playa

b. Indique días de operación y horario: Días Lunes a Martes

trinchera

modificado

Hrs. 7:00 A.M. a 3:30 P.M.

IV. Personal encargado de las actividades:

a. Título

Supervisores

SI

No

Operadores /

()

(+)

Celadores /

()

()

Otros (especifique)

()

()

V. Clase de equipo utilizado (Indique cantidad y capacidad)

a. Compactadores:

b. Palas mecánicas, John Deere 750 (3000 kgs.)

c. Otros (especifique) (Excavadora)

VI. Describa facilidades en el vertedero, haciendo un signo de cotejo () en el encasillado correspondiente

<u>Facilidad</u>	<u>SI</u>	<u>No</u>	<u>Bueno</u>	<u>Regular</u>	<u>Malo</u>
1. Portón	(+)	()	()	(+)	()
2. Casetas	(+)	()	()	()	(+)
3. Rótulo	()	(+)	()	()	()
4. Balanzas	()	(+)	()	()	()
5. Acceso	(+)	()	()	(+)	()
6. Verja	()	(+)	()	()	()
7. Facilidades de mantenimiento	()	(+)	()	()	()

	Si	No	Bueno	Regular	Malo
8. Facilidades Sanitarias	(+) ✓	()	()	()	(+)
9. Agua Potable	(+)	()	()	()	()
10. Energía Eléctrica	(+)	()	()	()	()
11. Uso de Insecticidas	()	(+)	()	()	()
12. Control de Incendios	()	(+)	()	()	()
13. Facilidades Primera Ayuda	()	(+)	()	()	()
14. Facilidades de Comunicación	()	(+)	()	()	()
15. Verja portátil para Control Volado de Papeles	()	(+)	()	()	()
16. Control de Polvo	()	(+)	()	()	()
17. Sistema para el control de incendios			() cubos de agua	() extinguidores	
			() arena	() otros	
18. Indique facilidades disponibles para el manejo y disposición final de:			a. chatarra y objetos grandes		
			b. desperdicios tóxicos, peligrosos y patológicos		
19. Otros					

VII. Si es vertedero de relleno sanitario, Indique el material usado y procedencia

Aluminio y plástico

VIII. Deficiencias en la operación

a. Problemas de vectores:

() Ratas

() Moscas

() Mosquitos

() Otros (especifique)

b. Indique si hay presencia de rescatadores de desperdicios y/o animales:

c. Presencia de fuego: () Superficial

() Subterráneo *nº 0*

d. (+) desperdicios al descubierto fuera del área de vertido *mu* ✓ *mu*

- e. no se aplica suficiente material de relleno
- f. deficiente operación de esparcir, compactar y soterrar desperdicios sólidos
- g. carece del equipo pesado necesario
- h. contaminación abastos de agua
- i. problema de lixiviación (leachates)
- j. problema de polvo fugitivo

Comentarios:

J. Valenzuela Lebrón, Director
J. Valentín Santiago, Celador Interino

2/07/17
Fecha de Inspección

J. Valenzuela - JCA
Firma y Título del Funcionario

Fecha de Notificación

Firma y Título Persona Notificada

(Llene en caso de Re-inspección para señalar acción tomada)

Fecha 1ra. Re-inspección : _____ de _____ de _____

Cumplió

No cumplió

Parcialmente cumplida

Comentarios:

Fecha 2da. Re-inspección : _____ de _____ de _____

Cumplió

No cumplió

Parcialmente cumplida

Comentarios:

80

REFERENCE 5

file

2 de Junio de 1981

Hon. José Rosa Berrios
Alcalde
Maunabo, P.R. 00707

RE: Vertedero Municipal

Estimado señor Alcalde:

Personal técnico del Programa Contaminación de Terrenos, realizó una visita de inspección al vertedero municipal para evaluar la operación del mismo.

Sobre el particular deseo informarle que en el momento de la visita se encontró unas deficiencias en las labores de esparcir, compactado y soterrado de los desperdicios. Las gomas y chatarras se dispone en forma inadecuada. Estas se encuentran abandonadas sobre el terreno presentando un problema de desarrollo potencial de vectores y fuegos.

Gran parte del terreno (áreas terminadas y taludes) presenta un problema de erosión a consecuencia de las aguas de lluvia. Al presente no existe un canal o medio adecuado para desviar las aguas hacia un punto determinado fuera del sistema.

Deseamos recordarle que la operación de la facilidad en cuestión se lleva a cabo sin el debido permiso de esta Junta. A tales efectos le estamos enviando los formularios de solicitud de permiso, los cuales deberán ser cumplimentados y devueltos con el pago correspondiente para proseguir con los trámites pertinentes.

Las deficiencias operacionales así como la falta del permiso de operación constituyen violación a las Reglas 302 (A) (B) (E) y 903 del Reglamento para el Control de los Desperdicios Sólidos, Peligrosos y no Peligrosos de esta Junta.

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Hon. José Rodríguez
Página 2
2 de junio de 1981

Por lo antes expuesto se le considera un plazo de veinte (20) días a partir del recibo de este comunicado para coordinar la corrección de las deficiencias en la operación.

Para cualquier duda sobre el particular le recomendamos se comunique con nosotros y le exhortamos a que continúe cooperando en la labor de la protección del ambiente.

Cordialmente,



Luis R. de la Cruz
Director

Programa Continuación de Terceros

VJM/zsp

83

REFERENCE 6



ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR

lro. de junio de 1981

MEMORANDO

A

: Ing. Luis E. de la Cruz
Director
Programa Contaminación de Terrenos

AC

P/C

: Ing. Bartolomé J. Cañellas
Director
Negociado Desperdicios Municipales

ZM

: Srta. Florilda Forestier, Sub-Directora
Negociado Desperdicios Municipales

AV

DE

: Víctor J. Matta, Jefe Sección
Estudios Especiales

ASUNTO

: Visita inspección Vertedero de Maunabo

El día 13 de mayo de 1981, realicé una visita al vertedero mencionado en el epígrafe, acompañado del Sr. Roberto Berberena. Durante la inspección fuimos atendidos por el Sr. Pedro Lebrón García, operador de equipo pesado.

Sobre el particular le informo lo siguiente:

1 - La facilidad en cuestión se encuentra localizada en el Bo. Palo Seco al Norte del Km. 2 Hm.5 de la Carr. 759 de dicha municipalidad.

2 - Cuentan con una buena caseta dotada de las facilidades necesarias con espacio para guardar el equipo pesado. También existe otra pequeña caseta para el celador, localizada a la entrada.

85

3- En el área de operaciones se observó que se está utilizando el método de trincheras para disponer de los desperdicios recibidos. El material de relleno sobrante de la excavación preparada se estaba utilizando para soterrar unos desperdicios esparcidos y compactados dejados al descubierto en días anteriores.

4-Se encontró un área con dos chatarras y gomas abandonadas desde bastante tiempo.

5- El equipo pesado lo era una pala mecánica que se utiliza para preparar trincheras y las labores de esparcido, compactado y soterrado de los desperdicios.

6- Se observó un problema de erosión del terreno a consecuencia de las aguas de lluvia. No se observó un canal o medio adecuado para desviar hacia las orillas del sistema las aguas de lluvia.

Observaciones:

1- De acuerdo al expediente del municipio el vertedero es operado en forma ilegal aunque cuenta con los endosos de Agencias concernidas, La Declaración de Impacto Ambiental y el permiso de construcción.

2- En comunicaciones anteriores se ha solicitado al Hon. Alcalde someter los formularios de permiso para continuar operando la facilidad.

Se recomienda solicitar de nuevo se cumpla con los trámites de permiso de operación y se corrijan las deficiencias en la operación.

REFERENCE 7



F
29 de noviembre de 1979

MEMORANDO

A : Sr. Jaime L. Ortiz, Director
Area Contaminación de Terrenos

P/C : Ing. Bartolomé J. Cañellas, Jefe
Sección Asesoramiento Técnico

DE : Miguel A. Guzmán, Ingeniero

ASUNTO : Asesoramiento e inspección
Vertedero Municipal de Maunabo

El día 1 de noviembre de 1979, acompañado por el Sr. Pedro Lebrón García, operador de equipo pesado, realizó la inspección sita en la carr. PR-759, km. 2.5 en el Barrio Palo Seco del Municipio de Maunabo, Puerto Rico. De la inspección realizada puedo informar lo siguiente:

- 1) Este vertedero opera en forma eficiente en la fase de esparcir, compactar y soterrar los desperdicios sólidos. No obstante, deberá aplicar más cantidad de material de relleno a los desperdicios compactados de manera que todos los desperdicios sean cubiertos.
- 2) Carece de las siguientes facilidades, aunque muchas de ellas se encuentran en proceso: facilidades de primera ayuda, uso de insecticidas, agua potable y control de polvo.
- 3) Este vertedero recibe chatarra en pequeñas cantidades.
- 4) Cuenta con una pala mecánica grande con una cuchara de 14 pies de ancho la cual es eficiente en este tipo de operación.

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Esta facilidad cuenta con los endosos del Área de Recursos Naturales del Departamento de Obras Públicas, 3 de noviembre de 1972, del Departamento de Salud, 1 de agosto de 1972, de Planificación, 13 de agosto de 1976, Declaración de Impacto Ambiental, Solicitud Permiso de Construcción 16 de agosto de 1977, Plan de Operación, 25 de agosto de 1977. El 14 de septiembre de 1977, la Junta de Calidad Ambiental, le otorgó el permiso de construcción de nueva facilidad.

Esta facilidad se encuentra en operación antes del 16 de septiembre de 1973.

Recomendaciones:

- 1) Notificar al Hon. Alcalde los resultados de la inspección y solicitarle que someta los formularios de permiso DS-2 para continuar operando la facilidad de disposición de desperdicios sólidos.
- 2) El Hon. Alcalde deberá hacer las gestiones para proveer las siguientes facilidades: uso de insecticidas, extinguidores, agua potable y control de polvo fugitivo.

Anexo:

REFERENCE 8



ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR

Junta
de Calidad
Ambiental

14 de agosto de 1978

MEMORANDO

A : Sr. Jaime L. Ortiz
Director
Programa Desperdicios Sólidos

P/C : Srita. Florilda Forestier
Especialista en Rec. Nat.

DE : Sr. Julio Toro
Especialista en Rec. Nat.

ASUNTO : Llamada al Municipio de Maunabo

El día 24 de julio de 1978, me comuniqué con el Municipio de Maunabo con propósito de indagar sobre las gestiones realizadas por el municipio para obtener área y material de relleno para disponer los desperdicios sólidos, ya que la última inspección (28 de julio/78) reveló que dicho vertedero no poseía material de relleno para seguir operando.

El Alcalde estaba en San Juan y me comuniqué con el Sr. Sixto Díaz, Director de Obras Públicas el cual me informó lo siguiente:

- 1- El Municipio de Maunabo le prohibió el tiro al Municipio de Patillas en el vertedero de Maunabo.
- 2- El Municipio de Maunabo adquirió la parcela de terreno en forma de loma al norte del vertedero. Esta pertenecía a Isabelo Díaz (ver mapa) y es de 1.72 85 cuerdas de cabida.
- 3- El municipio está usando un sistema de trincheras en el predio entre el área de vertido y la nueva propiedad adquirida. Cuando se llegue al límite de este predio, se comenzará a usar un método de área usando el material de relleno de la nueva parcela.

RECOMENDACION

El Sr. Sotelo indicó que se le debe solicitar al Alcalde que inicie todos los trámites correspondientes para la adquisición de la parcela, ya que se hizo sin nuestro conocimiento.

DS/JT/lco

91

REFERENCE 9

92

GEOHYDROLOGIC DESCRIPTIONS OF SELECTED SOLID-WASTE DISPOSAL SITES IN PUERTO RICO

U.S. GEOLOGICAL SURVEY
Open-file Report 81-490



Prepared in cooperation with the
ENVIRONMENTAL QUALITY BOARD OF PUERTO RICO



93

FBI

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

GEOHYDROLOGIC DESCRIPTIONS OF SELECTED

SOLID-WASTE DISPOSAL SITES

IN PUERTO RICO

By Arturo Torres-González and Fernando Gómez-Gómez

Open-File Report 81-490

Prepared in cooperation with the
Environmental Quality Board of Puerto Rico

San Juan, Puerto Rico
1982



94

GEOHYDROLOGIC DESCRIPTIONS OF SELECTED SOLID-WASTE
DISPOSAL SITES IN PUERTO RICO

by

Arturo Torres-González and Fernando Gómez-Gómez

ABSTRACT

Fifty solid-waste disposal sites in Puerto Rico were examined in 1977 and ranked according to their potential for degradation of the water resources. Twenty-five of the sites show significant leachate pollution potential. The cover material at 21 sites is relatively permeable and offers insignificant attenuation to leachates. Thirty-six sites are adjacent to streams and nine of these are located in headwater areas. Rainfall is abundant and at 40 of the sites exceeds 1,500 millimeters per year.

General description of the 50 disposal sites are given with their geo-hydrologic setting. Baseline data consisting of specific conductance, pH, temperature, dissolved oxygen, and common ions were obtained at many of the sites. Such information provides a technical basis for assessing future effects of those solid-waste disposal sites on the quality of water resources.

INTRODUCTION

In 1977, under the auspices of the Islandwide 208 Project, the U.S. Geological Survey made a reconnaissance of 50 selected solid-waste disposal sites. The objective of the reconnaissance was to provide the Division of Solid Waste (DSW) of the Puerto Rico Environmental Quality Board (EQB) and the Islandwide 208 Project with a generalized description of the geology and hydrology of the sites. Although general in nature, the information provides sufficient detail for the DSW to rank the sites as to potential for degradation of the water resources.

Prior to 1977, little information was available on the disposal sites on the island with the exception of a reconnaissance made by the Survey in 1975 in cooperation with DSW on six sites (Gómez-Gómez, 1979).

The completion of this reconnaissance provides the necessary information to enable DSW to determine which sites would require closer monitoring of operations. Additionally, the Islandwide 208 Project receives information which would aid in the 208 Project's responsibility to improve or maintain the quality of the island's water resources.

Some general findings of this solid-waste disposal site reconnaissance are that many of the sites:

EXPLANATION FOR FIGURES 2 THRU 51

- 10 — TOPOGRAPHIC CONTOUR -- Shows elevation of land surface in meters. Contour interval varies from 5, 10, 20, 50, and 100 meters. Datum is mean sea level.
- 2 — INTERMEDIATE TOPOGRAPHIC CONTOUR -- Shows elevation of land surface in meters. Contour interval 2,3, and 4 meters. Datum is mean sea level.
- 1 --- SUPPLEMENTARY TOPOGRAPHIC CONTOUR -- Shows elevation of land surface in meters. Contour interval 1 meter. Datum is mean sea level.
- HARD SURFACE, HEAVY-DUTY ROAD
- HARD SURFACE, MEDIUM-DUTY ROAD
- IMPROVED LIGHT-DUTY ROAD
- ===== UNIMPROVED DIRT ROAD
- - - - - TRAIL
-  HIGHWAY NUMBER
-  MUNICIPIO OR BARRIO BOUNDARY
-  SOLID WASTE DISPOSAL SITE -- Shows location of site. Large P next to some sites means proposed sites.
-  SAMPLING SITE AND NUMBER

Base map used in figures 2 to 51 are from USGS topographic maps,
scale 1:20,000, dated 1958-72.

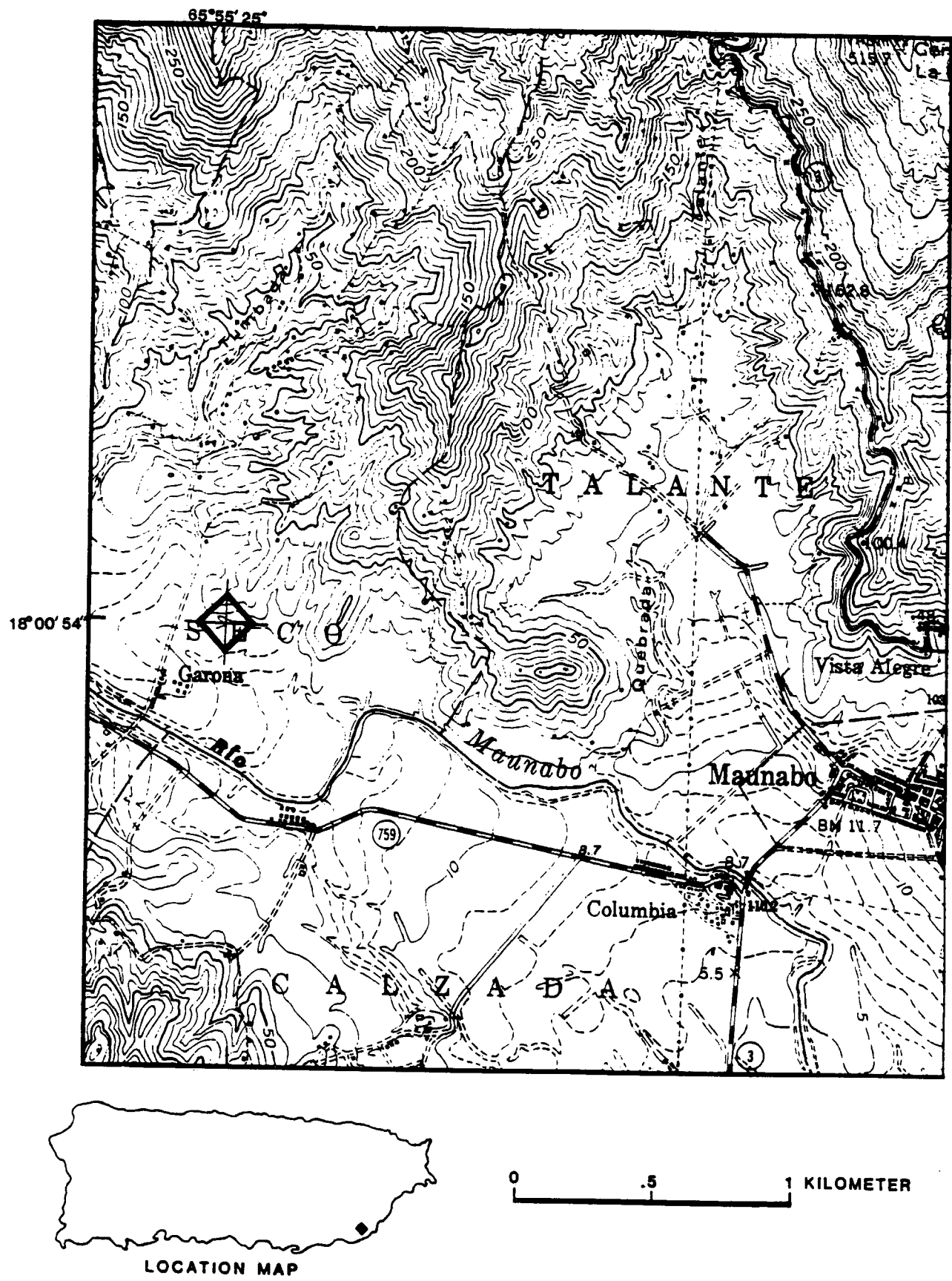


Figure 34.--Maunabo solid-waste disposal site at Palo Seco.

MAUNABO SOLID-WASTE DISPOSAL SITE

1. General information:

- A. Barrio: Palo Seco.
- B. Latitude $18^{\circ}00'54''$, longitude $65^{\circ}55'25''$.
- C. Date established and size (ha): 1974; 3.1.
- D. Type of waste: Municipal.
- E. Loading (m^3 /day): 75 (estimated).
- F. Operating method: Landfill.

2. Geologic formation: Plutonic rock (Tkp), and alluvial deposits (Qa).

3. Cover material: Loose sandy material.

4. Approximate depth to water table (m): 10.

5. Drainage stream: Adjacent to Rio Maunabo flood plain.

6. Pollution potential:

Cover material is highly permeable and offers little attenuation to leached substances. Rainfall in area averages about 1,770 mm per year. When visited, no leachate was observed. Leached substances might move downward and reach local ground-water system.

GEOLOGIC DESCRIPTION--Continued

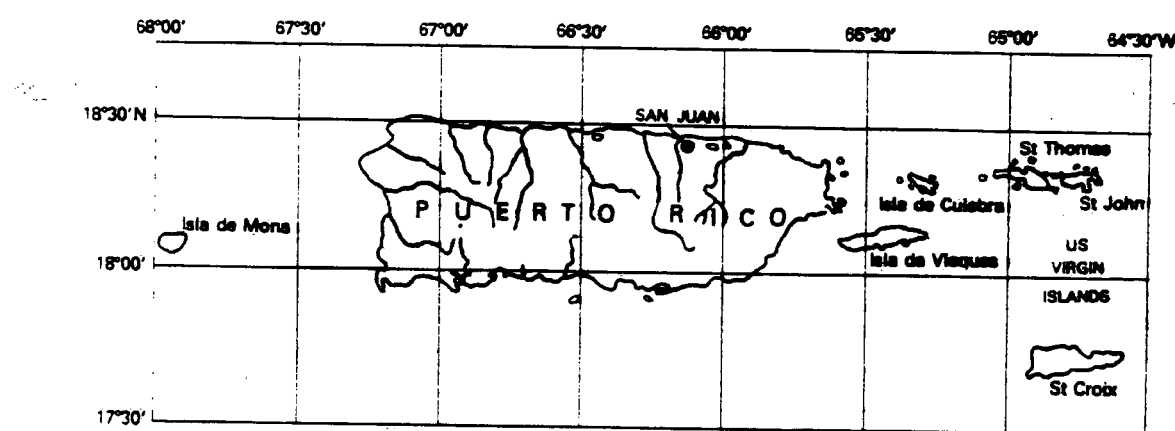
Solid-waste disposal site	Geologic symbol	Description	Reference number
27 Jayuya	Tkg	Plutonic igneous rocks.	11
28 Juncos	Tkgo	Plutonic rocks.	6
29 Lajas (new)	Kt	Tuffaceous breccia and tuff.	6
30 Lajas (old)	Qs	Swamp and marsh deposits. Largely organic swamp muck, locally sandy or silty, and peat; water in these swamps is commonly moderately saline.	6
31 Manati	Tay; QTb	<u>Tay.</u> --Aymamón Limestone. <u>QTb.</u> --Blanket deposits, clay, sandy clay found between limestone ridges and believed to have been lowered by solution of the underlying limestone (Briggs, 1966). 0-30(?) m thick.	17
32 Maricao	Ky	Yauco mudstone.	6
33 Maunabo	TKp; Qa	Plutonic rocks, diorite and granodiorite rock of the San Lorenzo batholith. <u>Qa.</u> --Alluvial deposits.	6
34 Mayaguez	Kt	Lava tuff and shale.	6
35 Naguabo	Qa	Colluvium.	6
36 Naranjito (proposed)	Kp	Perchas Formation.	25
37 Orocovis	Kr	Robles Formation. Medium gray to light-brown tuffaceous siltstone.	4
38 Quebradillas	Tay; QTbs	<u>Tay.</u> --Aymamón Limestone. White to very pale orange, locally pale yellow and grayish-pink very pure limestone; lower part generally indurated into finely crystalline rather dense limestone, locally a rubble of recemented solution fragments generally of cobble size; upper part compact very finely crystalline chalk; on surface both parts weathered and recemented into irregular, solution sculptured dense limestone having abundant sharp spires a few centimeters high; thickness is 200+ m.	19

REFERENCE 10

100

Summary Appraisals of the Nation's Ground-Water Resources— Caribbean Region

G E O L O G I C A L S U R V E Y P R O F E S S I O N A L P A P E R 8 1 3 - U



Summary Appraisals of the Nation's Ground-Water Resources— Caribbean Region

By FERNANDO GÓMEZ-GÓMEZ and JAMES E. HEISEL

GEOLOGICAL SURVEY PROFESSIONAL PAPER 813-U



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1980

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The alluvial aquifer generally will yield but a few liters per second to wells, with the exception of the alluvial fans on the north edge of the valley, which will yield as much as 20 L/s. The limestone aquifer reportedly yielded 30-120 L/s to wells in the 1940's. Yield to wells of 10-30 L/s are obtained from what is probably the volcanic conglomerate and massive limestone aquifer.

Agriculture is the main activity in the valley and is largely dependent for irrigation on intrabasin transfer of water from Lago Loco in the Guanica Valley. Ground water was used for irrigation prior to the completion of the irrigation canals in 1955, but most irrigation wells in the valley have since been abandoned because of the poor quality of the ground water. Presently the only wells used for irrigation are in the La Plata Basin. There are a number of small-capacity wells used for stock watering. The major ground-water discharge is by flowing relief wells and tile underdrains used to control water-logging of soils in the eastern part of the basin. The decline in ground-water pumping and the importation of surface water apparently has had an impact on the water budget of the valley. Water budget estimates indicate that net recharge is approximately 5.5 hm³/yr (cubic hectometers per year). By means of a salt-balance calculation, Anderson (1977) estimated the recharge to be about 45 mm/yr (5 hm³/yr). This "net input" may be real, for 74 percent of the valley had water-table increases in 1974; this trend has been observed since introduction of irrigation water from Lago Loco reservoir in 1955.

WEST COAST PROVINCE

Four alluvial valleys on the west coast have some potential for ground-water development (fig. 8). The greatest potential exists in the Río Guanajibo valley (89 km²), but moderate amounts of freshwater can be obtained from the Río Yaguez valley (7 km²), the Río Grande de Añasco valley (48 km²), and the Río Culebrinas valley (41 km²). Sugarcane cultivation and processing are the main activities in the Guanajibo, Añasco, and Culebrinas areas. In the Río Yaguez valley, the town of Mayagüez and adjacent urban development have almost completely covered the alluvial surface.

The Río Guanajibo valley deposits consist of detrital clay, silt, sand, and gravel and one or more beds of limestone. Depth of alluvium is at least 24 m. Limestone in the western part of the valley is more than 30 m thick but thins to the east and is reported to be absent near San Germán (Anders, 1968).

Yields of the more productive wells tapping both alluvium and limestone in Río Guanajibo valley range from 25 L/s to 95 L/s. Wells tapping alluvium are more numerous and have yields between 1.5 and 38 L/s.

In the Río Yaguez valley, alluvium is the principal aquifer and has a maximum known thickness of 60 m (Bogart and others, 1964). The alluvial deposits are underlain by alternating layers of clastic sediments and limestone. Well yields are reported between 3 and 25 L/s. Yields of more than 25 L/s may be possible for wells in alluvium near the Río Yaguez or where fragmented limestone is overlain by alluvium.

The Río Grande de Añasco alluvial valley is relatively flat and has poor drainage. Alluvium is as much as 139 m thick, the maximum reported depth. The alluvium consists predominately of clay strata interbedded with beds of sand and limestone. The better water-yielding areas may be located toward the center of the valley and possibly in the apex of the alluvial fan, where more sand and gravel are likely to have been deposited.

No information is currently available on the alluvial aquifer of the Río Culebrinas valley, but the aquifer is probably similar to that of the Río Grande de Añasco.

EAST COAST PROVINCE

This province consists of the coastal area extending east of Punta Picúa on the northeast to the Río Maunabo valley on the southeast. Four major areas make up this province: Fajardo, Naguabo-Humacao, Yabucoa, and Maunabo.

FAJARDO AREA

This area consists of the interrupted narrow coastal plain and small valleys from Punta Pićua on the north to Punta Lima on the east coast. Alluvium, the principal aquifer, consists of lenticular beds of clay, sand and gravel, and rock fragments to a depth less than 30 m. The best water yielding formations are in the vicinity of Fajardo. Yields to wells range from 13 to 62 L/s, but the water is brackish to salty. Most attempts at obtaining freshwater have failed in this area. Fresh ground-water yields as much as 60 L/s may be possible in the upper alluvial valley of the Río Fajardo, where inflow may be induced from the river through the predominating gravel and sand deposits.

NAGUABO-HUMACAO AREA

This area includes the coalescing alluvial deposits in the lower valleys of the Ríos Santiago, Blanco, Anton Ruiz, Humacao, and Candelero. Alluvium in most of the area consists of clay and silt. Alluvium in the Río Humacao, which is derived from the granitic San Lorenzo batholith, has considerable quantities of sand. The maximum recorded thickness of alluvium is 50 m in the valley of the Río Anton Ruiz. Yields to large diameter

wells obtaining water from fine-grained alluvium average about 9.5 L/s, whereas wells tapping sand and gravel beds such as found in the upper valley of the Río Anton Ruiz yield as much as 32 L/s.

YABUCOA AREA

This area consists of the Yabucoa Valley, which has been incised in the San Lorenzo batholith. Alluvium is as much as 122 m thick in a depression near the center of the valley and about 30 m at the artificial harbor at the southeast edge of the valley. The alluvium consists largely of clay but has appreciable amounts of sand. Yields to wells average about 32 L/s and range between 6 L/s and 127 L/s.

Optimum development of the aquifer under present conditions would yield 45,000 m³/d (cubic meters per day) (Robison and Anders, 1973).

MAUNABO AREA

The main aquifer in the Maunabo area is alluvium as much as 60 m thick that contains lenticular deposits of sand, gravel, and cobbles.

Well yields in the alluvial valley range from 1 L/s to 95 L/s. Yields greater than 30 L/s may be possible to wells constructed in places where sand and gravel are well sorted and have a saturated depth in excess of 30 m. Wells along the Río Maunabo and Quebrada Arenas have high yields because of induced infiltration from the streams.

Optimum development of the aquifer under present conditions would yield about 8,000 m³/d, as indicated by a model analysis (Adolphson and others, 1977).

INTERIOR PROVINCE

Most of the Interior province is mountainous terrane consisting of volcanic rocks, a few interbedded limestones, and intrusive rocks. Small isolated alluvial deposits are present in the major river valleys. In the Caguas-Juncos Valley (80 km²), alluvium consisting of clay, sand, and gravel averages about 18 m thick in the vicinity of Caguas and about 37 m at Gurabo. In the Cayey Valley (8.7 km²), alluvium consists predominately of clay and rock fragments and averages about 7.5 m in thickness.

The bedrock will yield from 1 to 30 L/s to wells that tap fracture systems. The higher yields usually are obtained in the valleys where fractures are more abundant. Yields to wells from the alluvium and underlying bedrock in the Caguas-Juncos Valley average about 15 L/s and in the Cayey Valley, about 11 L/s.

WATER QUALITY

A seawater-freshwater interface is present in the aquifers throughout the coastal areas of Puerto Rico, usually within a short distance inland of the coastline. The greatest inland penetration is adjacent to rivers and lagoons or where ground-water pumping has caused encroachment. Water from alluvial aquifers along the coast locally will have high concentrations of iron and manganese. The source of these minerals is unknown, but they may be derived from buried swamp or lagoon deposits.

In southwest Puerto Rico a magnesium bicarbonate water, high in silica, is present in serpentine rock and in adjacent aquifers that receive drainage from the rocks. Water in the Lajas Valley is a sodium bicarbonate-sodium chloride type; the minerals are probably the result of residual seawater trapped in the aquifers and of concentrations from bulk precipitation.

Ground water throughout most of Puerto Rico is of a calcium bicarbonate type (fig. 11), differing mainly in the concentration of dissolved solids (table 3).

TABLE 3.—Range in dissolved-solids concentration for ground water in Puerto Rico

Province	Aquifer	Range of dissolved solids (mg/L)
North Coast	Water table: limestone and alluvium.	200- 500
Do	Artesian: limestone and clastic rocks.	300- 400
South Coast	Alluvium	300- 500
Do	Limestone	500- 800
Lajas Valley	Alluvium, limestone, and conglomerate.	1,000-4,000
West Coast	Alluvium and limestone	300- 500
East Coast	Alluvium	100- 300
Interior	Volcanic rocks	200- 500
Do	Intrusive rocks	100- 200
Do	Serpentine	500- 800

PUERTO RICO'S OFFSHORE ISLANDS

VIEQUES

The 132 km² of Vieques is underlain by volcanic rock and granodiorite (fig. 7). Small patches of limestone are present on the north and south coasts and the eastern tip of the island. The principal aquifers are the sandy alluvial deposits in the major valleys. Only two of the alluvial deposits are significant to the water-supply of the island—those in the Resolución Valley on the west end of the island and those in the vicinity of Esperanza on the southwest coast.

The alluvial deposits will yield from 0.5 to 2 L/s to wells, whereas the fractured bedrock will commonly yield less than 0.5 L/s, as does the limestone of the south coast.

The civilian population, between 9,000 and 10,000 inhabitants, relies almost entirely on ground-water pro-

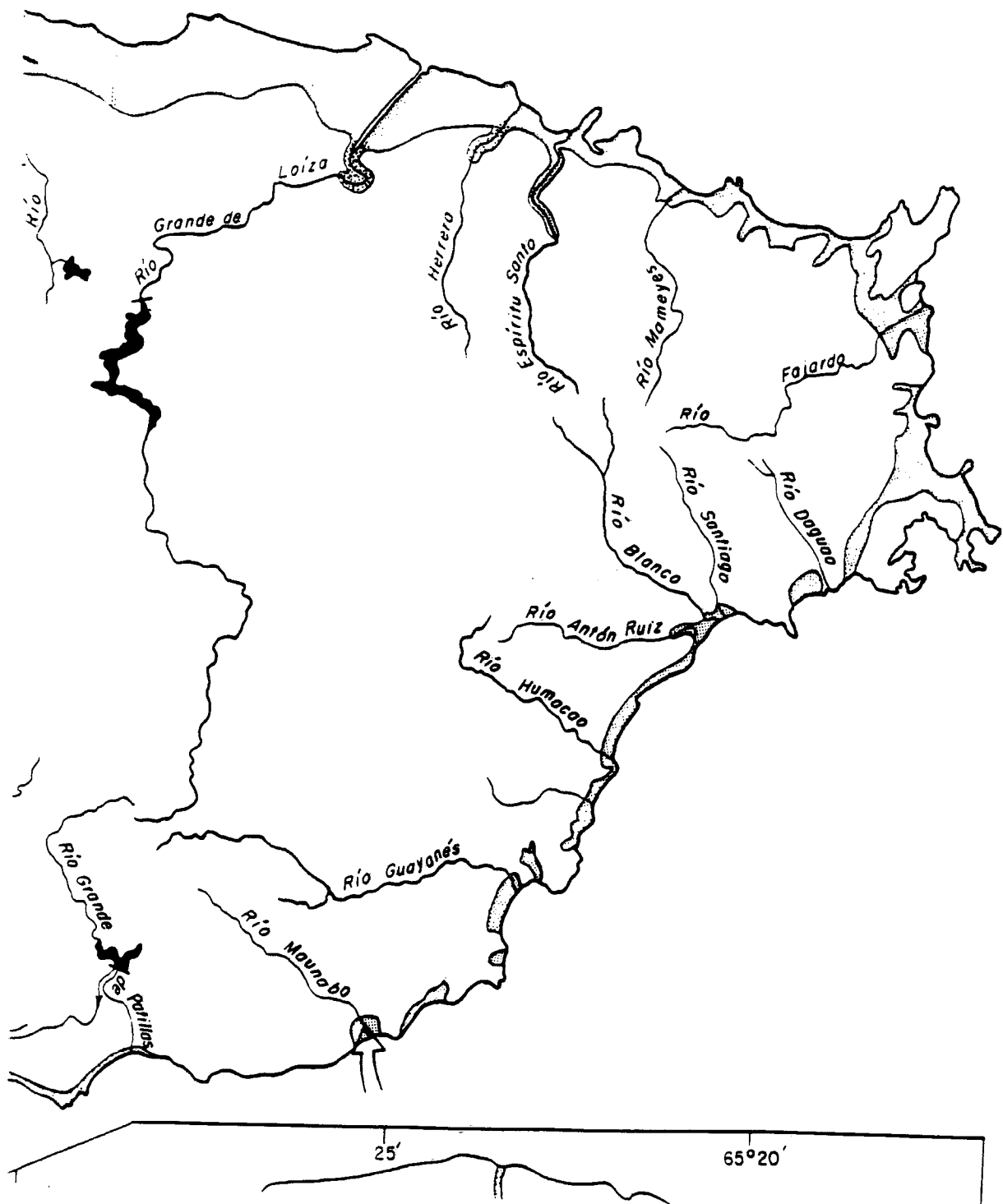
56° 00'

65° 45'

EXPLANATION



Sea water intrusion noted

Zones containing saline water or zones suspected
to contain saline water because of local geologic
and geographical features.

REFERENCE 11



COMMONWEALTH OF PUERTO RICO / OFFICE OF THE GOVERNOR

Environmental
Quality Board

September 23, 1988

Mr. Juan Gutiérrez
NUS/CORPORATION
1090 King Georges
Suite 1103
Edison, New Jersey 08837

Dear Mr. Gutiérrez:

Enclosed you will find all the information you requested to our office. We have the description of the abbreviations G and S of the document:

"Public Water Supplies Systems Major Sources: Groundwater and Surface Water".

The G stands for groundwater and the S for surfacewater. The rest of the abbreviations can be obtained from the Office of Permits, Management and Information System, with Mr. George Nussa, Section Chief, at the Environmental Protection Agency (EPA), New York, telephone number (212) 264-9850. We obtained this document from their Division.

In case of any question do not hesitate to contact us at the Environmental Quality Board (EQB) at (809) - 722-0077.

Sincerely yours,

Francisco Claudio Ríos
Francisco Claudio Ríos
Acting Director
Air Quality Board

EV/jrs

SISTEMAS NON-PRASA
COMUNALES Y NO COMUNALES

FUEBLO	PWS-ID	DUENO o ENCARGADO	SISTEMA	POBLACION ABASTO FUENTE PRODUCCION TRATAMIENTO (PERSONAS)
Maunabo.....	549045	Sr. Felicias Diaz..... Bzn. 125 Bo. Talante	Talante..... Carr. 950 Km. 2.5 Bo. Talante	375 C S No
Maunabo.....	549055	Alejo Torres..... Buzon 1433-A Bo. Lizas	Lizas II..... Carr. 759 Km. 3.9 Int. Bo. Lizas	75 C S No
Maunabo.....	549065	Sr. William Amárao Cruz.... Apdo. 7645-A Maunabo, P.R. 00707	Pandura- Tumbao..... E.S. Pájaro Seco Sector Tumbao Carr. 759 Km.3.9 Int.	125 C S No
		Bo. Mulas Buzon 3563	Bo. Mulas Carr. 754 final	600 C S No
Patillas.....	556025	Sr. Félix Mendez..... Bo. Real , Carr.184 Km. 10.9	Bo. Real..... Carr.184 Km.12.5	300 C S No
Patillas.....	556045	Sr. Domingo Morales..... Buzon 4129-B	Bo. Quimbada Arriba Carr. 7759 Km. 3.4	200 C S Clor.
Patillas.....	556045	Sr. Guillermo Garcia..... Bo. Marín	Bo. Marín..... Carr. 7759 Km. 3.4	108 C S No
Patillas.....	556055	Sr. Gerardo Rodriguez..... Ríos	Bo. Marin..... Carr. 758 Buzon 7884	240 C S No
Patillas.....	556065	Sr. Gabriel Figueroa..... Bz. 2652	Guardarraya..... Carr. 3 Int	300 C S Clor.
Salinas.....	363015	Corp. Azucarera..... Ing. Exio Mejias Succión Ingeniería Central Aguirre P.R.	Guardarraya Patillas	1500 C S Clor.

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SISTEMAS NON-FRASA
COMUNALES Y NO COMUNALES

PUEBLO	FWS-ID	DUENO o ENCARGADO	SISTEMA	POBLACION ABASTO FUENTE PRODUCCION TRATAMIENTO (PERSONAS)
Comerio.....	523045	Sr. Fco. Hernandez..... Box. 537 Tel. 875-2243, Maranito P.R.	Fca. Fco. Hernandez..... Carr. 780 cerca Colmado Berrios, Bo. Dona Elena, Comerio	150 C S No
Comerio	523055	Sr. Juanito Melendez Y/O. Antonio Ayala Falcon, Anton Diaz. Hc-2 Box. 9203 Comerio, P.R. 00642 Tel. 759-7979 (Trab.) Tel. 875-4247 (casa)	Fca. Negron..... Carr. 780 Km. 1.2 Comerio	430 C S No
Comerio	523065	Sr. Nelson Alicea	La Loma Los Pinos..... Box. 142 Bo. Dona Elena Comerio, P.R. 00642	125 C S No
Comerio.....	523095	Cedrito..... Comunidad Cedrito Bz. Hc-1 Box. 22520642 Tel. 875-3237 Comerio, P.R.	Cedrito..... Carr. 781 Km. 3.6 Sector Cedrito Bo. La Prieta Comerio, P.R.	300 C S 5,000 Galvina No
Comerio.....		150 C S No
Guayama.....	530015	Phillips P.R. Core..... Box. 1166	Phillips P.R. Core..... Carr. 710 Km. 1.3	1500 P G Clor No
Guayama.....	
Guayama.....	
Maunabo.....	549015	Sr. Cruz Fontanez..... Correo General Maunabo	Duebrada Arenas..... Carr. 939 Km. 1.3 Int.	200 C S No
Maunabo.....	549025	Sr. Julian Leon.....	Lizas..... Bo. Lizas (Vicente Leon Mina) Bo. Lizas	100 C S No
Maunabo.....	549035	Carmelo Gonzalez..... Box. 1201 Sector La Pica	La Pica..... Carr. 103 Km. 1.2 Bo. Talanta	175 C S No

011

SISTEMAS NON-PRASA
COMUNALES Y NO COMUNALES

PUEBLO	PWS-ID	DUENO o ENCARGADO	SISTEMA	POBLACION ABASTO FUENTE PRODUCCION TRATAMIENTO (PERSONAS)
Maunabo.....	549045	Sr. Fallas Diaz..... Buzn. 125 Bo. Talante	Talante..... Carr. 950 Km. 2.5 Bo. Talante	375 C B No
Maunabo.....	549055	Alejo Torres..... Buzon 1433-A Bo. Lizas	Lizas II..... Carr. 759 Km. 3.9 Int. Bo. Lizas	75 C S No
Maunabo.....	549063	Sr. William Amaro Cruz... Apdo. 7645-A Maunabo, P.R. 00707	Pandura- Tumbao..... Bo. Palo Seco Sector Tumbao Carr. 759 Km.3.9 Int.	125 C S No
		Bo. Mulas Buzon 3565	Bo. Mulas Carr. 754 final	200 C S No
Patillas.....	556025	Sr. Felix Mendez..... Bo. Real , Carr.184 Km. 10.9	Bo. Real..... Carr.184 Km.12.5	300 C S No
Patillas.....	556044	Sra. Cecilia Esteban Miguez Buzon 222 Patillas,P.R.	Bo. Duque de Aranjuez Carr. 759 Km. 3.4	200 C S Clor.
Patillas.....	556045	Sr. Guillermo Garcia..... Bo. Marin..... Buzon 4129-B Patillas,P.R.	Bo. Marin..... Carr. 7759 Km. 3.4	108 C S No
Patillas.....	556055	Sr. Domingo Morales..... Patillas,P.R.	Bo. Mamay..... Carr. 759 Km. 3.4	240 C S No
Patillas.....	556065	Sr. Gerardo Rodriguez..... Rios Carr. 758 Buzon 7884 Patillas,P.R.	Bo. Rios..... Carr. 758 Km. 6.0	300 C S Clor.
Patillas.....	556075	Sr. Gabriel Figueira..... Bz. 2652	Guardarraya..... Carr. 3 Int	128 C S No
			Bo. Guardarraya Patillas	
Salinas.....	563015	Corp. Azucarera..... Ing. Exio Mejias Seccion Ingenieria Central Aguirre P.R.	Bo Aguirre..... Carr. 705 Km. 2.2	1500 C S Clor.

SISTEMAS NON-PRASA
COMUNALES Y NO COMUNALES

TUVA PUEBLO	PWS-ID	DUENO o ENCARGADO	System SISTEMA	Popul. POBLACION ABASTI	FUENTE PRODUCCION	TRATAMIENTO	(PERSONAS)
Comerio	523045	Fco. Hernandez..... Box.537 Tel.875-2243, Maranilto,P.R.	Fca. Fco. Hernandez..... Carr. 790 cerca Colmado Berrios, Bo. Dona Elena,Comerio	150	C	S	No
Comerio	523055	Sr. Juanito Melendez V.O.L Fca. Negron..... Antonio Ayala "Facon", Anton Carr. 780 Km. 1.2 Diaz. Hc-2 Box. 9203 Comerio,P.R.00642 Tel.759-7979 Trab. Tel.875-4247 (casal)	430	C	S	No	
Comerio	523065	Sr. Nelson Alicea La Loma Los Pinos..... Box. Dona Elena Comerio,P.R.00642	125	C	S	No	
Comerio	523095	Cedrito..... Comunidad Cedrito Bo.Hc1-Box.22520642 Tel.875-3237 Comerio,P.R.	Cedrito..... Carr.781 Km.3.6 Sector Cedrito Bo.La Prieta Comerio,P.R.	300	C	S	No
Comerio	523100	EDIFICIO DE ESTACIONES RADIOP. SISTEMA DE AGUA POTABLE Frente a Taxis Bo.Dona Elena Comerio,P.R. Tel.875-3016 -2878	150	C	S	No	
Guayaná.....	530015	Phillip P.R. Core..... Box. 1156	Phillips P.R. Core..... Carr. 710 Km. 1.3	1300	P	G	Clo
Guayaná.....	549015	Carr. 43 Km.138.3 Bo.Jobos Sector Pozo Hondo Guayaná,P.R. ,00654	Carr. 40 Salida Salinas Sector Pozo Hondo Bo.Jobos Guayaná,P.R. ,00654	200	L	S	No
Maunabo.....	549015	Sr. Cruz Fontanez..... Correo General Maunabo Postmaster General of Maunabo	Quebrada Arenas..... Carr. 939 Km. 1.3 Int.	200	L	S	No
Maunabo.....	549025	Sr. Julian Leon..... Box. 1154 Vicente Leon Milar	Lizas..... Carr. 939 Km. 1.3 Int.	100	C	S	No
Maunabo.....	549035	Carmelo Gonzalez..... Box. 1201 Sector La Pica	La Pica..... Carr. 103 Km.1.2 Bo. Talante	175	C	B	No

211

REFERENCE 12

NUS CORPORATION

TELECON NOTE

CONTROL NO:	DATE:	TIME:		
	6/14/89	11.30		
DISTRIBUTION:	Munibbo SWD	02-8811-24		
BETWEEN:	John Bagliv	OF: Office of Permits Mgmt & Info Systems		
AND:	Gerald V. Gilliland	PHONE: (202) 267-4850 (NUSI)		
DISCUSSION:	<p><u>Re: document "Sistemas Non-PRASA"</u></p> <p>"Comunales y No Comunales"</p> <table border="1"> <tr> <td>"Non-PRASA(Water Supply) Systems"</td> </tr> <tr> <td>"Community and Non-Community"</td> </tr> </table> <p>The column marked "Abasto" on said document defines the recipient of the water supply; the code is as follows:</p> <p>C = Community Supplier (Transient i.e. Restaurant) serves > 25 persons year-round</p> <p>NC = Non-Community Supplier serves < 25 persons or only part of year</p> <p>P = Non-Transient Non-Community Supplier serves < 25 persons and is not their primary source i.e. small office</p>		"Non-PRASA(Water Supply) Systems"	"Community and Non-Community"
"Non-PRASA(Water Supply) Systems"				
"Community and Non-Community"				

REFERENCE 13

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY

PREPARED IN COOPERATION WITH
THE COMMONWEALTH OF PUERTO RICO
ECONOMIC DEVELOPMENT ADMINISTRATION
INDUSTRIAL RESEARCH DEPARTMENT

PROVISIONAL GEOLOGIC MAP OF PUERTO RICO
AND ADJACENT ISLANDS

By
Reginald P. Briggs

MISCELLANEOUS GEOLOGIC INVESTIGATIONS
MAP I-392



PUBLISHED BY THE U. S. GEOLOGICAL SURVEY
WASHINGTON, D.C.
1964

116

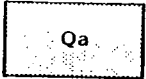
MAP I-392

487 OF 1,000 10/20/2014



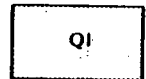
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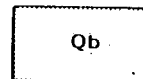
Alluvial deposits

Sand, silt, clay, and gravel floodplain and terrace deposits, and piedmont fan deposits; also includes colluvium at margins of alluvial deposits



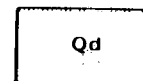
Landslide deposits

Commonly composed of blocks and residual boulders 10 feet or more across in a matrix of clay, sand, and gravel



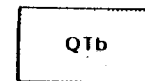
Beach and dune deposits

Largely calcite, quartz, and (or) volcanic-rock-fragment sand with locally conspicuous magnetite; includes pebble and cobble deposits and organic reef rubble, especially along the south coast; locally includes cemented sand (beach-rock) in bands parallel to the shore; includes some made-land at San Juan, Mayagüez, and Playa de Ponce



Compound dunes

Friable eolianite and marine sandstone largely composed of calcite and quartz; some hard calcarenite beds 10 feet or less in thickness; located principally along the north coast



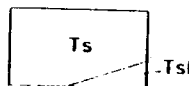
Blanket deposits

Quartz sand, clayey sand, sandy clay, and clay; principally in the north coastal plain and in areas of karst topography developed on strata of Oligocene and Miocene age

Large
and pe
modera
Juan, A
Puerto

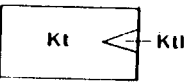
8//

Paleocene and/or Eocene



Siltstone, sandstone, conglomerate, lava and tuff
Probably mostly deposited in a marine environment; Tsl, extensive algal limestone beds, locally at base. Locally deeply weathered. Unit as shown on map probably includes some plutonic rocks and some hydrothermally altered rocks and may include some strata of Cretaceous age. Total thickness may exceed 6000 feet

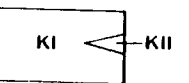
LOCAL UNCONFORMITY



Tuffaceous sandstone, siltstone, breccia, and conglomerate, lava, and tuff

Marine lava, tuff, and volcanic sandstone and siltstone predominate in lower part; in upper part marine and sub-aerial tuffaceous conglomerate and sub-aerial and marine tuff and tuffaceous breccia predominate; Ku, some pure and impure limestone lenses most common in the southwestern and south-central parts of the map; some hydrothermally altered rocks. Extensive deep weathering. Unit as shown on map includes all Cretaceous strata believed to be stratigraphically above the base of the Robles Formation (Pease and Briggs, 1960). However, the lower part of the Robles Formation may be of Early Cretaceous age. As shown also may include some strata of Paleocene and (or) Eocene age. Total thickness may exceed 20,000 feet

LOCAL UNCONFORMITY



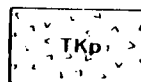
Lava, lava breccia, tuff, and tuffaceous breccia
Largely deposited in a marine environment; some thin-bedded sandstone and siltstone; KII, some limestone lenses; some hydrothermally altered rocks; some amphibolite. Extensive deep weathering. Some strata of Late Cretaceous age may be included within this map unit. Total thickness may exceed 30,000 feet

UNCONFORMITY



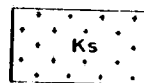
Sandstone, siltstone, conglomerate, lava, tuff, and tuffaceous breccia

Largely deposited in a marine environment. TKsl, some limestone on Isla de Vieques. Extensive deep weathering. Unit as shown on map contains a few localities from which Paleocene and (or) Eocene fossils have been recovered, but other evidence indicates that most of these rocks may be Late Cretaceous in age



Plutonic rocks

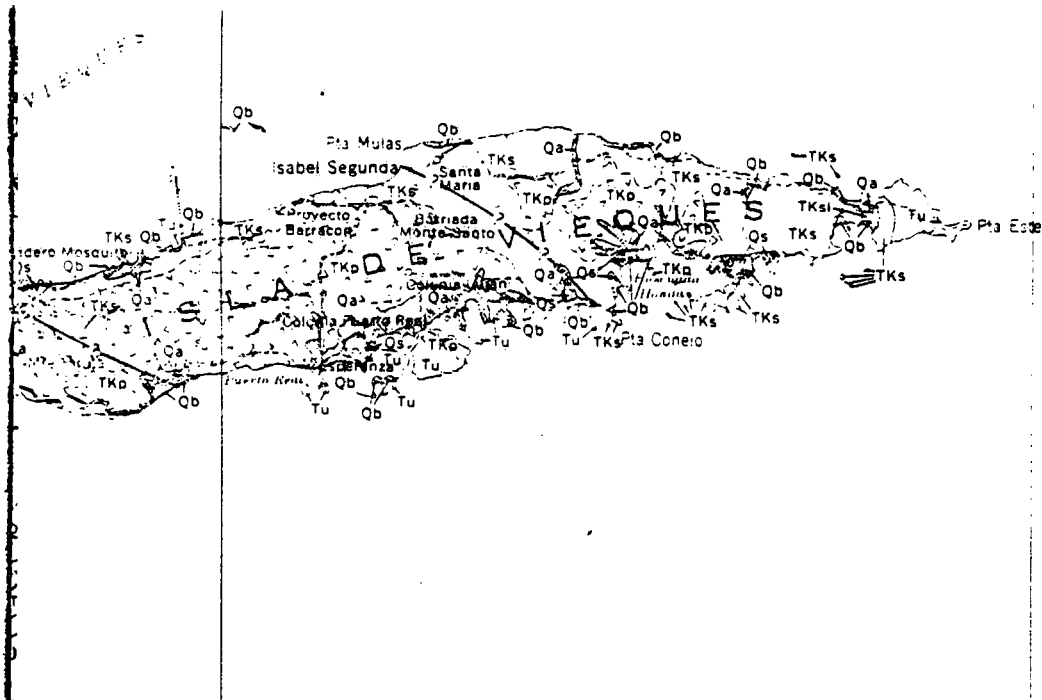
Largely granodiorite and quartz diorite; some diorite; minor quartz porphyry, gabbro, and amphibolite; believed to have been emplaced during the Late Cretaceous, Paleocene, and Eocene. Includes some hydrothermally altered rock and some areas of complexly and intimately associated plutonic and volcanic rock. Locally deeply weathered



Serpentininite

Serpentinized peridotite(?); probably emplaced during

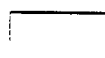
611



Accuracy good—Data from detailed geologic maps at 1:30,000 scale or larger

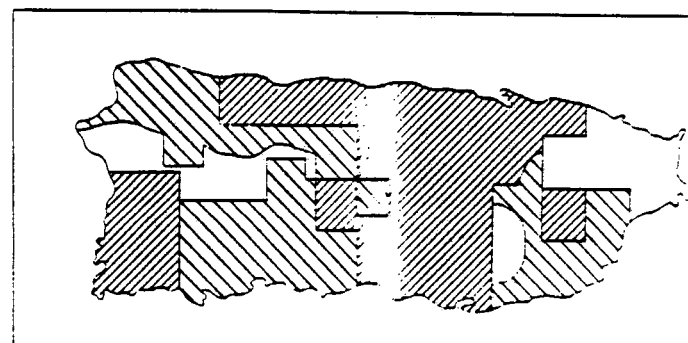


Accuracy moderate to good—Data from semidetailed geologic maps at scales generally smaller than 1:30,000



Accuracy poor to moderate—Data from reconnaissance geologic maps at scales smaller than 1:30,000 and from large scale detailed maps of limited areas

Accuracy moderate to good on Isla Mona and Isla Caja de Muertos. Accuracy poor to moderate on Isla Desecheo, Vieques, Culebra, and other islands.



MAP SHOWING RELATIVE ACCURACY OF PARTS OF THE GEOLOGIC MAP

65 30

1256000

65°15'

1288000
METERS

Geology compiled by R. P.

TERTIARY

Contact

Dashed where gradational or position uncertain,
dotted where concealed



120

Fault

Dashed where approximately located, queried where doubtful or inferred, dotted where concealed; U indicates upthrown side, D, downthrown side; arrows show directions of apparent vertical movement

REFERENCE 14

Some Tropical Landforms of Puerto Rico

GEOLOGICAL SURVEY PROFESSIONAL PAPER 1159



Kelvin

SOME TROPICAL LANDFORMS OF PUERTO RICO

By WALTER H. MCKEE

ABSTRACT

Puerto Rico is the easternmost island of the Caribbean Sea. The main island is roughly rectangular, 175 km. long from northwest to southeast and 60 km. wide from north to south; and the total land area is slightly less than 8,000 sq. km. This range from sea level to a maximum of 1,334 m. at Cerro de Punta in the Cordillera Central.

The physical features of the island are grouped into three main zones. The central Puerto Rico is especially interesting because of the variety of the different characteristics of the islands and the mountains where old volcanic rocks have been exposed, and the great variety of extremely varied rainfall. In Puerto Rico there are many types of landforms, ranging from the coastal plain to a plateau of 1,000 ft. elevation and numerous inland ridges. At the northern end of the island Rock types in Puerto Rico are the well-known igneous rocks, tuff, intrusive rocks, metamorphic rocks, limestone and dolomite, isolated sand and playas. Diversity is reflected in the contrasting parts of the geography within small areas. In addition to the plains, many features resulting from topographic differentiation in Puerto Rico may be found in the forested mountainous areas and the unoccupied and desolate areas.

The ancient Puerto Rico has had a long active history, as is apparent from numerous remains of more Tertiary age. Many of these are now buried, or covered by the alluvium and gravel derived from the highlands. The valley systems of the island have been developed by the rivers and streams which have cut deep gorges through the mountains.

The first scientific study of the physical geography of Puerto Rico was made by R. T. Hill (1899a, b, c) and was based on a visit he made at about the time of the Spanish American War. Hill's observations were very general, but he called attention to the principal mountain ranges of Puerto Rico; to the "pepino hills," called now the Northern Karst province; to "playa plains," here described as coastal plains; and to several features, such as the "parting valley," by which he meant valleys between coastal hills and the central mountains, such as the Lajas Valley in southwestern Puerto Rico. Hill also described in very general terms the geology, soils, mineral resources, and forest conditions of Puerto Rico.

INTRODUCTION

Puerto Rico is the easternmost island of the Greater Antilles and stands near the northeastern corner of the Caribbean Sea (fig. 1). It has roughly a rectangular shape about 175 km. east-west and 60 km. north-south, and an area of 8,837 km.². In its political territory are several smaller islands, including Isla de Vieques and Isla de Caja de Muertos to the east, Isla Desecheo and Isla Monito to the west, and Isla Caja de Muertos to the south. Puerto Rico and its off-shore islands all lie in the area between lat 17°37' and 18°31' N., and long 65°14' and 67°5' W. The Gulf of Río Piedras, about 160 km. south of the Puerto Rico French, which reaches depths of about 2,000 m., is the deepest known part of the Atlantic Ocean.

The main island is bounded on the east by the Vieques Passage (Pasaje de Vieques) and on the west by the Mona Passage (Canal de la Mona).

Puerto Rico has a great variety of landforms, particularly those related to a tropical climate, because it is a high island subject to rapid erosion, its climate varies from warm humid to semiarid, and it has a variety of rock types that have different erosional characteristics.

Most of the island is mountainous (pl. 1). The Cordillera Central, from 15 to 25 km. from the south coast, extends from the west coast eastward for about 100 km.; further east, the Sierra de Cayey continues east-southeast to the southeast corner of the island. The Sierra de Luquillo is an east-trending range in the northeastern part of the island. Several other less prominent mountain ranges are described in a later part of this report. This mountainous terrain is the Upland province.

In north-central and northwestern Puerto Rico, dissolution of limestone has resulted in a belt of karst topography 15-20 km. wide and about 137 km. long—the Northern Karst province.

Near the sea, low land forms a low-lying Coastal Plains province, consisting of alluvial flood plains, alluvial fans, and a variety of beach and lagunal deposits.

PREVIOUS INVESTIGATIONS

The first scientific study of the physical geography of Puerto Rico was made by R. T. Hill (1899a, b, c) and was based on a visit he made at about the time of the Spanish American War. Hill's observations were very general, but he called attention to the principal mountain ranges of Puerto Rico; to the "pepino hills," called now the Northern Karst province; to "playa plains," here described as coastal plains; and to several features, such as the "parting valley," by which he meant valleys between coastal hills and the central mountains, such as the Lajas Valley in southwestern Puerto Rico. Hill also described in very general terms the geology, soils, mineral resources, and forest conditions of Puerto Rico.

In 1913 the Council of the New York Academy of Sciences (Britton, 1912) proposed that the Academy

annual precipitation is only 1,031 mm. Rates of evaporation are not determined, but it is believed to vary, since even in the driest areas precipitation is greater. At Naguabo near the Caja de Muertos, precipitation is 2,146 mm, the rate of evaporation is 1,242 mm/year.

In addition, Puerto Rico, in the lee of the Central Cordillera, has a variation of high temperature, sun and shade. The mean large evaporation rate has increased at stations in the leeward. At several stations the fall is less than 300 mm, and the rate of evaporation is again high. An experiment station at Lares is near 2,000 mm. This part of Puerto Rico has a semiarid, copper climate.

The rainfall in Puerto Rico is in the form of sudden showers that have sharp boundaries, so that the path of rain is poorly defined. The showers tend to be torrential but generally last only between 15 and 40 minutes. The National Weather Service (Galvezert, 1970) reported that analysis of their 43 weather stations showed that from 1 to 50 days a year have more than 12.7 mm of rain. As long-lasting rainstorms are relatively uncommon in Puerto Rico, except during hurricanes, these figures indicate that showers amounting 2-10 mm are relatively common. Such torrential storms have caused rapid downcutting of valleys in the poriferous shape of hills of limestone. They are responsible for the formation of several landforms so generally associated with arid climates, such as arroyos and fans, which are common especially in southern Puerto Rico, in Mayagüez, or on Cerro del Llano, which extends along the north side of the Rio Grande to the south of the Sierra de Luquillo (Fig. 1).

Puerto Rico is subject to several hurricanes, but the extreme power of the most recent, Hurricane Edouard, brought to its long east-west shape most of these tropical storms pass north or south of the island. Only four hurricanes have passed over Puerto Rico since 1950 (Galvezert, 1970), but several others have been close enough to cause considerable damage. The principal effect has been extremely heavy rainfall - at times as much as 400 mm in a day - accompanied by strong winds. The National Weather Service predicts that winds of 175 km/h can be expected at least once a century. The heavy rainfall accompanying the hurricanes causes extensive erosion and flooding and may be responsible in large part for the very steep sided valleys in the island.

GEOLOGY OF PUERTO RICO

Puerto Rico consists of a central east-west axis of older metamorphic rocks, flanked on the north and south sides (Briggs and Akers, 1965; Reinroth, 1969; Cox and Briggs, 1973) by younger sedimentary rocks

(Fig. 1). Near the coast and in the interior, the island has a central part of the island. The different kinds of rocks have their own characteristic features and characteristics, which result in distinctive formations.

The igneous core of Puerto Rico consists primarily of Lower Cretaceous to middle Eocene volcanic rocks. The Lower Cretaceous rocks are exposed mostly near the center of the island near Orocovis, Barranquitas, and Ceiba and in belts that extend south from Ceiba through Jayey to Guayanilla and eastward north of Coamo. These rocks are mainly submarine volcanicash deposits interspersed with lava flows. Near the top of the Lower Cretaceous sequence, the volcanic rocks are interlayered with a few discontinuous beds of reefoid limestone.

The Lower Cretaceous rocks are overlain by Upper Cretaceous interbedded volcanic and sedimentary rocks that include sandstone and conglomerate, derived from volcanic rocks, and limestone deposited as reefs around volcanic islands. The Cretaceous rocks are intruded by a number of masses of plutonic rock, generally of granodiorite to diorite composition, that were emplaced in very Late Cretaceous or early Tertiary time. The largest masses of intrusive rock are the San Lorenzo batholith, which is near San Lorenzo, Las Piedras, Humacao, Yabucoa, and Maunabo, and the Utuado batholith, which crops out in a wide belt between Jayuya and Lares. Smaller intrusive bodies are present at many places in the island, including areas on the south side of Sierra de Luquillo, near Morovis, and at Ciales. In western Puerto Rico several bodies of serpentinite are present in linear belts transecting Cretaceous rocks.

The Cretaceous rocks are overlain by Paleocene to middle Eocene rocks consisting of different sedimentary rocks, including conglomerate that contains fragments of granodiorite emplaced from the batholiths. Most of these rocks are present on the northern and southern flanks of the central core, but some are also present in a faulted belt that extends west-northwest across west-central Puerto Rico.

The Cretaceous and lower Tertiary rocks have been folded and intensely faulted into hundreds of fault blocks (Cox and Briggs, 1973).

The folded and faulted Cretaceous and lower Tertiary rocks are overlain unconformably in both northern and southern Puerto Rico by conglomerate, sand, and clay of Oligocene age, derived from soils that had formed on igneous rocks over a period of millions of years and later were reworked by the sea. The contact between the older rocks and the overlying sediments is irregular and has a moderate relief of a few hundred meters. The Oligocene sediment is overlain by limestone of Oligocene and Miocene age that in northern Puerto Rico is more than 1,400 m thick and in southern Puerto Rico is more than 1,000 m thick.



FIGURE 11.—Entrenched meander of Rio Grande de Manatí, 16 km south-southeast of Morovis. The peak west (left) of the river is 1,270 m above the river, which at this point has an altitude of 150 m. This ridge rises to 270 m west of the river, and a part of it hangs in the east face at 400 m.

LOWLAND AREAS

Included in the Upland province are several large low areas surrounded by high mountains. Some of these lowland areas, such as the Cayey plain south of the valley of the Rio de La Plata and the valley at Cidra, are remnants of an old upland erosion surface. Most of the lowland areas, however, are places where weathering has proceeded much more rapidly than elsewhere and, consequently, has been followed by deep erosion. Most such areas are underlain by intrusive rocks such as granodiorite or quartz diorite, which, after decomposition by chemical weathering, contain enough quartz to serve as a scouring agent. Many of these areas are relatively small, such as the wide valley of the Rio Grande de Manatí between Morovis and Orocovis at the southern edge of the Morovis stock of granodiorite (Berryhill, 1965), but two of the areas are large.

In the area between Jayuya and Utuado in west-central Puerto Rico, the surface is covered with loose clayey sand that is residual from underlying granodiorite and quartz diorite. Because the quartz acts

as a scouring agent, the clay is easily eroded, and the countryside is carved into many closely spaced gullies. Erosion has been so rapid relative to the adjacent soils derived from volcanic and metamorphic rocks and to bearing quartz that the area of the Utuado batholith is now a basinlike lowland surrounded by such high mountains of volcanic rocks as Cerro Roncador and Cerro Morales.

The largest lowland of this kind is the area of the San Lorenzo batholith that covers most of the southeastern corner of Puerto Rico between Las Piedras and Maunabo and between San Lorenzo and Humacao. The granodiorite and quartz diorite in this area has weathered to slightly ferruginous clayey sand, and the rapid erosion common in sandy soils rich in quartz has caused the landscape to be eroded into a close network of gullies, which are small hillside valleys having steep sides and are separated one from the next by sharp ridges.

Especially striking in this area are the thousands of granitic core stones, which give Las Piedras its name (fig. 12). These core stones are the centers of joint blocks

of quartz diorite and granodiorite. Ground water containing plant derived carbonic acid seeps in places where granite rocks have been cut by widely spaced joints, causing weathering of some of the materials in the granitic rocks at the joint sides. The rock near the joint is thus changed into clayey sand. This soil-like material is easily eroded and the joint is widened into a small gully. Eventually, under conditions of rapid erosion, all the weathered rock is removed, leaving fresh rock exposed only in the center of the blocks. When the weathered rock has been removed from the fresh rock, weathering almost ceases and the stone remains on the surface as a residual core stone. Such stones cap many of the hills in the Las Piedras area.

The Caguas Valley is another lowland related in origin to other areas of outcrop of granitic rocks but modified by deposition of alluvial-fan deposits on the sides of the valley, similar to those on the north side of the Rio Gurabo at the foot of the Sierra de Luquillo (Broedel, 1961).

FAULT LINE SCARPS AND VALLEYS

The rocks of the Upland province have been cut by thousands of faults. At the sides of the faults the rocks

have been shattered by the movements into a gorge where ground water can steeply; the seepage causes more rapid weathering than elsewhere in the rock mass. This so facilitates erosion that faults in the mountains of Puerto Rico are commonly marked by notches or valleys (Monroe, 1966b).

The best examples of fault-line valleys in Puerto Rico are along the Rio La Venta, 10 km due north of Jayuya (for exact location, see the Florida Quadrangle topographic or geologic maps, Nelson and Monroe, 1966). The trend continues along several other valleys towards the east-southeast. At places where the movements along the fault have brought into juxtaposition two kinds of rock having different weathering and erosion characteristics, the fault may be marked by a fault-line scarp. The south wall of the valley of Rio La Venta (Nelson and Monroe, 1966) and the other valleys along the same trend show the characteristics of such a fault-line scarp. Perhaps the most prominent of such fault-line scarps in Puerto Rico are the nearly straight mountain fronts on the north side of the Rio Gurabo (Seiders, 1971b), which marks the line of the fault at the south side of the Sierra Luquillo, and the scarp at the north side of the Rio Añasco in northwestern Puerto



FIG. 12. Core stones on crest of hill of quartz diorite about 2 km southeast of Juncos, in the Las Piedras area.

At least one is now partly submerged and forms the reef off the Condado section of San Juan, connecting parts of the ancient dune still above sea level at the forts of El Morro and San Cristóbal on the island of San Juan with the eolianite hills at Punta Maldonado farther east. As are the beaches, most of the eolianite is composed largely of shell fragments. The dissolving action of the salt spray of the ocean has carved the eolianite at places along the shore into an intricate topography of sharp spires and shallow basins (fig. 23) of a few centimeters relief (Kaye 1959a).



FIGURE 23—Large solution pan dissolved in eolianite at Mar Chiquita, 5 km north of Manati.

At several places in the northern Coastal Plains are extensive deposits of white sand composed almost exclusively of quartz. This sand was brought by rivers from areas of quartz-bearing intrusive rock to the coast where it was washed by the sea, and all clay, iron oxide, and other impurities were removed; then it was blown across the plain by the wind. Today it forms a surface of alternating low hills and depressions—low dunes and deflation hollows. The most extensive area of this white dune sand is north of Highway 2 between Manati and Vega Baja, south of Laguna Tortuguero. This sand has been mined for use in making glass.

This is an appropriate place to mention the marine-cut terrace at the northwest corner of Puerto Rico on which an air force base was built, although the terrace is not part of the Coastal Plains province. This plain was apparently cut by the sea (Meyerhoff, 1938) at some time in the past (Monroe, 1968) when sea level was about 80 m higher than it is now. Similar wave-cut terraces in the Aguadilla area are found at several lower altitudes, especially at 40–50 m and at 10 m above sea level. All along the northern coast, traces of a fossil beach can be found 4 m above present sea level, marked at most

places by eroded layers of ancient beach rock and in many places by ancient sea caves.

EASTERN COASTAL PLAINS

The eastern coast of Puerto Rico consists of rocky headlands where the mountains of the central Upland plunge into the sea, between coastal lowlands composed of sand and cobbles discharged by rivers from the uplands to the west brought to the coast by rivers. Because much of southeastern Puerto Rico consists of granodiorite and quartz diorite, rocks which weather to clay and quartz sand, the beaches along this coast are made up largely of quartz sand and hence are firm beaches, generally lacking beachrock.

The beaches are shaped by long-shore currents. This effect is especially well shown at El Morillo at the southwestern end of Puerto de Humacao; the beach is much wider south of the point at which a hill of volcanic rock has been partly buried by sand piled up by currents than it is to the north. This pattern is repeated at many places along the coast, such as Punta Fraile.

Beach ridges inland from the coast, especially near Humacao, indicate recent growth of the coastal plain into the sea. The larger rivers, such as Río Humacao and Río Guayanés, that enter the sea along the coast have filled their valleys with thick deposits of sandy alluvium that provide a nearly unlimited store of underground water.

SOUTHERN COASTAL PLAINS

Whereas the northern Coastal Plains are characterized by sand beaches that pass landward into broad playa plains of sand and clay, the southern Coastal Plains, particularly the part between Ponce and Guayama, consists of a series of great alluvial fans of poorly sorted clastic debris from the mountains to the north. Nearly every stream or arroyo that reaches the Coastal Plains ends in a fan, and the larger drainage basins end in fans that have a radius of as much as 5 km. All the fans have a noticeable though gentle slope from the apex in all southerly directions. The fan of the Río Salinas (whose upstream name is Río Majada) extends from Coqui to Salinas and has its apex nearly as far north as Sabana Llana. The large alluvial fan north of Bahía de Jobos, farther east, shows exceptionally well on the Central Aguirre Quadrangle (Berryhill, 1960) as a set of very regular convex topographic contours.

Gravel and cobbles are so common in the sediments of the alluvial fans that they become concentrated at the strand line when finer material is washed away by waves and currents. Hence, most of the beaches east of Ponce are composed of cobbles. Large lagoons are less

on the southern coast than on the northern. Bahía de Jobos has almost been closed to form a lagoon, as has already happened at the nearby Laguna de las Marías (Berryhill, 1960) farther east. Coral reefs are present all along the southern coast but are more abundant in the western part. Mangrove swamps line much of the coast, and at places they are gradually eroding coral reefs and killing the coral.

West of Ponce, the coast is dominated by sea cliffs, largely of middle Tertiary limestone. These are interrupted, however, by several bays. At the eastern end of this stretch of coast is the Bahía de Tallaboa, which has a southern shoreline composed largely of sediment carried to the coast by the Río Tallaboa. Action of the currents has carried much of this sediment westward to form a long spit known as Punta Guayanilla. The east side of this spit is composed of the elastic debris brought to the sea by the Río Tallaboa; the west side is mostly mangrove swamp. This spit forms the east boundary of the nearly land-locked Bahía de Guayanilla, into which drain the Río Guayanilla and the Río Yauco. On the southwest side of the bay is the rocky Punta Verraco, and the northern and western shores of the bay are composed of elastic debris carried to the sea by the rivers and are bordered at most places by mangrove swamps and rocky headlands. West of the Punta Verraco is the rocky cliff into which Punta Ventana (fig. 24) has been dissolved.

West of Bahía de Guayanilla, rocky headlands alternate with small areas of coastal plain composed of elastic debris and mangrove swamps. At the southwest corner of Puerto Rico are the complex multiple tombolos of Cabo Rojo in which a series of sandy beaches have been shaped by currents from the east and the north, enclosing several lagoons and connecting two rocky islands with the mainland. North of Bahía Sucia are several lagoons that have been modified into salt pans in which seawater evaporates to form sea salt, sold commercially.

WESTERN COASTAL PLAINS

The west coast of Puerto Rico is much like the east coast in that it consists of rocky headlands, where the longitudinal mountain chains of Puerto Rico plunge into the sea, transecting wide coastal plains, where the major west-flowing rivers enter the sea. The alluvium brought in by these rivers has been shaped by long-shore currents into a number of cuspate beaches, some of which have been extended beyond the lowland areas to form narrow beaches at the foot of headlands. Mangrove swamps are common at the sides of and behind beach deposits.

The north wall of the Añasco Valley is apparently a faultline scarp that can be traced southeast to the Ponce area (Cox and Briggs, 1973), but the fault itself is concealed near Añasco by thick alluvial deposits of the Río Grande de Añasco. The beach of Bahía de Añasco has advanced seaward a few hundred meters, as shown by the beach ridges behind the present beach.

In contrast to the stony beaches of the south coast, those of the west coast are sandy, probably because the rivers feeding them are longer, less precipitous, and carry more sand and fewer cobbles to the sea.

LAJAS VALLEY

One of the most interesting geomorphologic features in Puerto Rico is the Lajas Valley. Until the Pleistocene Epoch this valley was a strait that separated Sierra Bermeja and other hilly areas of southwest Puerto Rico from the main island. The valley is nearly flat; formerly a number of lakes or lagoons were present, but all have been drained by canals except Laguna Cartagena. The highest divide in the valley is about 2 km east of Laguna Cartagena where Highway 303 crosses the valley at an altitude of 13 m.; from this divide the surface slopes irregularly both east toward the Río Loco and west toward Boquerón. The subsoil of the valley consists of a mass of alluvium, several hundred meters thick at some places.

Apparently the Lajas Valley was originally formed by block faulting when the Sierra Bermeja was faulted up from the main area of Puerto Rico and was tilted toward

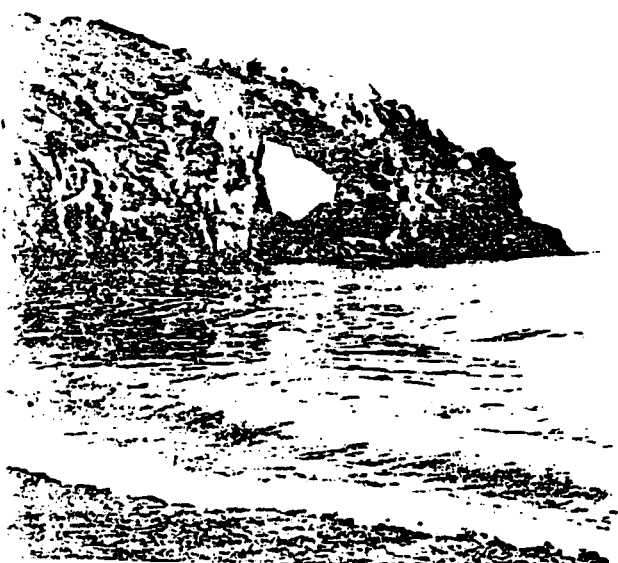
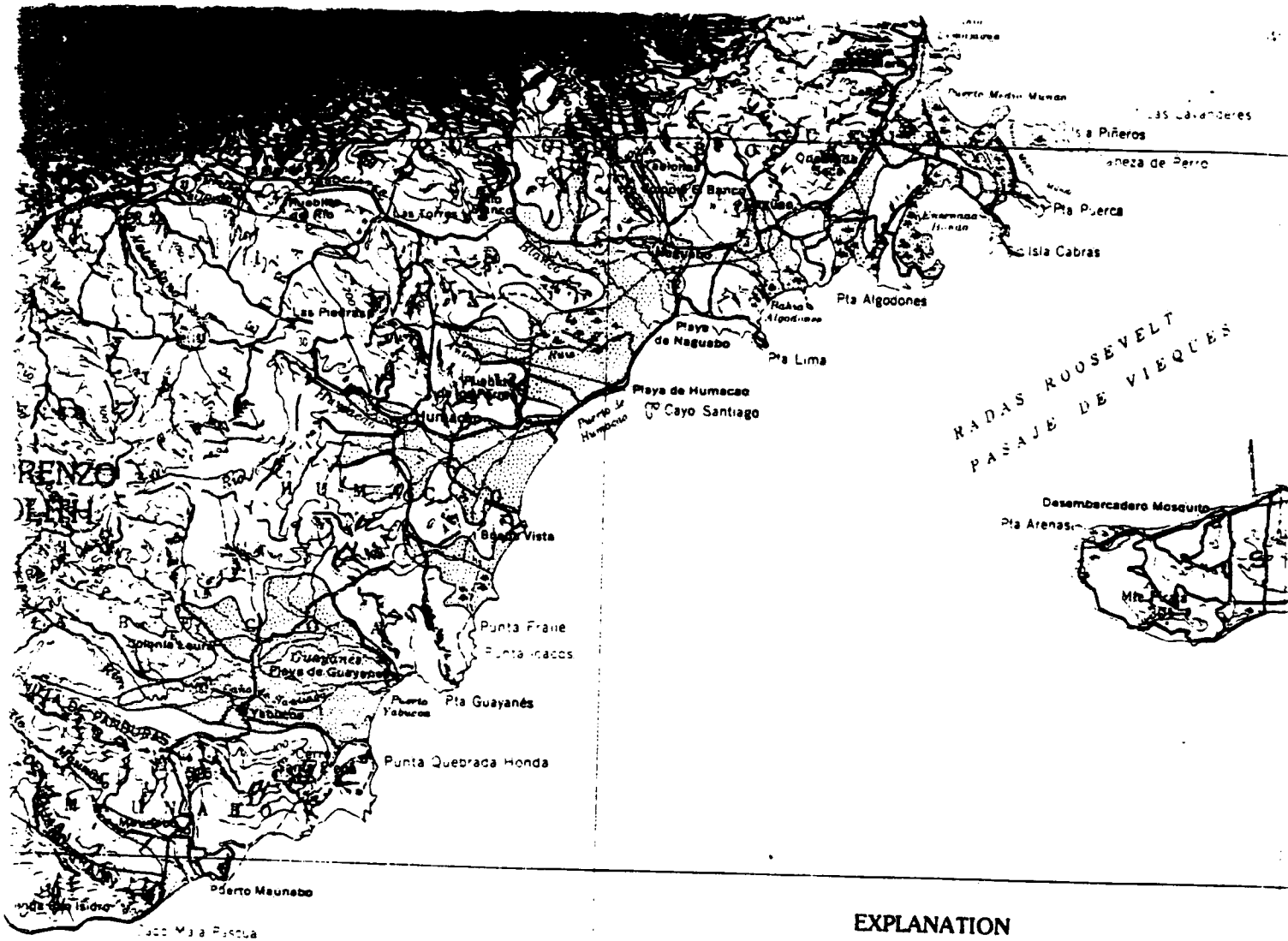


FIG. 24.—Punta Ventana, a natural window dissolved in Miocene limestone at edge of Caribbean Sea, 6 km south-southwest of Guayanilla.



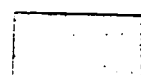
EXPLANATION

Applies to main island only

Upland province



Northern Karst province



Coastal Plains province

1:24 000
65°45'

65°30'

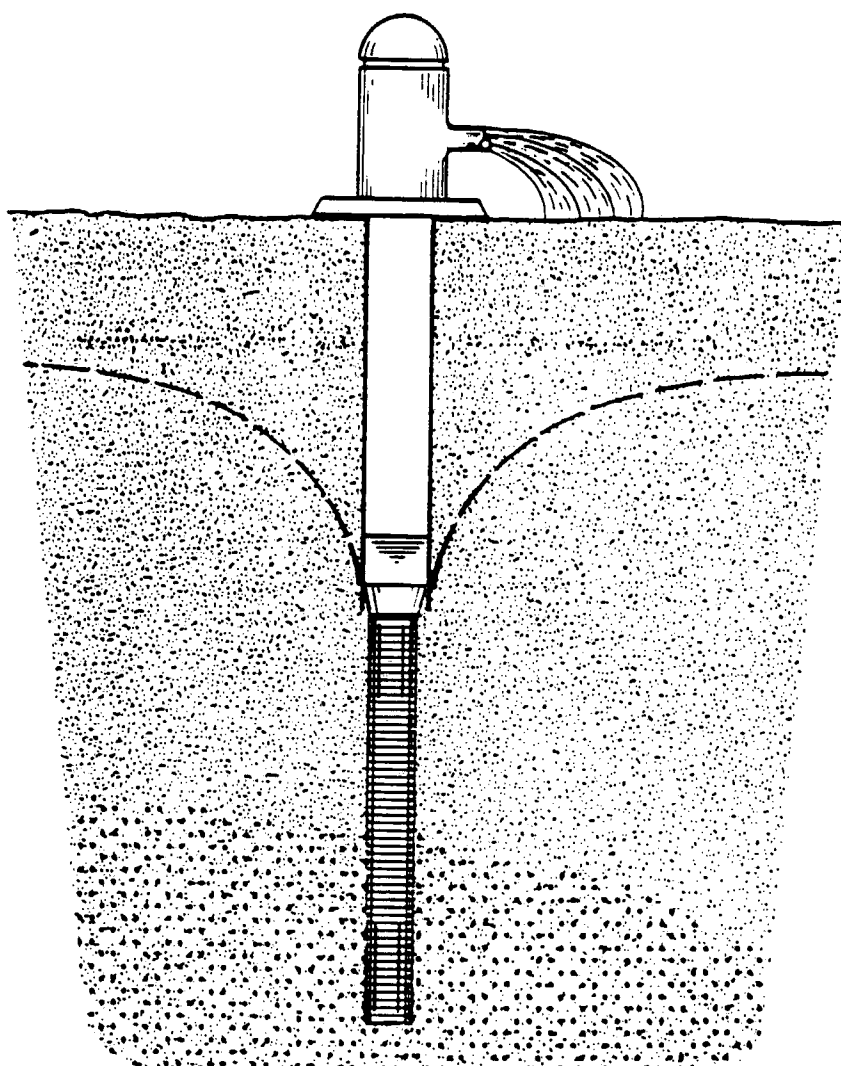
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RON NAMAN

RECONNAISSANCE OF GROUND-WATER QUALITY THROUGHOUT PUERTO RICO, SEPTEMBER-OCTOBER 1981



UNITED STATE
GEOLOGICAL
SURVEY
WATER
RESOURCES
DIVISION
OPEN-FILE
REPORT 82-332



Prepared in cooperation with the
ENVIRONMENTAL QUALITY BOARD OF PUERTO RICO

1982 /3)

RECONNAISSANCE OF GROUND-WATER QUALITY THROUGHOUT PUERTO RICO, SEPTEMBER-OCTOBER 1981

By
Fernando Gómez-Gómez and Senén Guzmán-Ríos

INTRODUCTION

The quality of ground water in the aquifers throughout Puerto Rico is one of the major knowledge gaps in the island's hydrologic environment. There are no active ground-water monitoring networks. Previous data have been generated from areal studies conducted by the U.S. Geological Survey and other agencies involved in water resources investigations. This type of data are limited in scope and areal extent, tailored to the particular investigation.

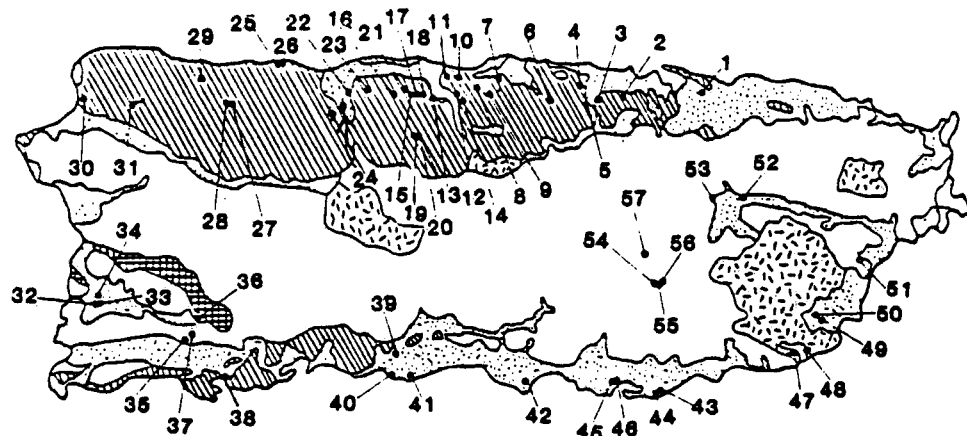
The demand for ground water in Puerto Rico has increased dramatically during the last decade (Gómez-Gómez and Heisel, 1980). This often results in overpumpage of wells. In coastal areas, seawater encroachment has been detected (Díaz, 1979). Contaminants can migrate into aquifers from accidental spills, waste disposal, agricultural practices or land application of wastes. The extent of contamination of ground waters in the principal aquifers is not known.

An Island-wide sampling of ground waters was conducted by the U.S. Geological Survey, Water Resources Division, between September and October 1981. The project, in cooperation with the Environmental Quality Board of Puerto Rico, was designed to collect baseline physical, chemical, and bacteriological data from selected wells and springs at the principal aquifers throughout Puerto Rico. Emphasis was placed in collecting samples from wells in the north coast limestone and south coast - alluvial water-table aquifers. These are the areas of more intense ground-water development.

METHODS AND PROCEDURES

Samples were collected from 57 selected wells and springs throughout Puerto Rico (fig. 1). Methods described by Greeson and others (1977), Skougstad and others (1979), and Goerlitz and others (1972) were used for collection and analyses of the samples. Field determinations were made of pH, temperature, and total alkalinity (as calcium carbonate, CaCO_3). Incubation of filtered samples for the determination of total, fecal, and fecal streptococci bacteria was begun shortly after collection of the samples. Raw and filtered samples were processed and preserved for further analyses (tables 1 thru 4). The samples were analyzed at the U.S. Geological Survey, Water Resources Division Central Laboratory in Doraville, Georgia. All parameters for which analyses were conducted and concentrations determined are stored in the U.S. Geological Survey's National Water Data Storage and Retrieval System (WATSTORE).

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY



EXPLANATION

[Dotted pattern]	Unconsolidated alluvial and old alluvial deposits.	QUATERNARY
[Diagonal hatching]	Limestone	
[Solid white]	Massive andesitic tuffs, shales, and stratified ash and tuff.	CRETACEOUS AND TERTIARY
[Cross-hatching]	Volcanic and igneous rocks, granitoid intrusives including diorites, quartz diorites, granites, and other holocrystalline types.	
[Horizontal lines]	Serpentine	CRETACEOUS?

Figure 1.--Geologic formations and sampled sites.

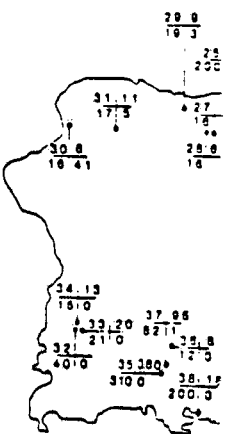


Figure 2.--Concen-

RESULTS

Results of the field and laboratory analyses are summarized in tables 1 thru 4. The following general conclusions can be derived from the data:

1. High salinity is the principal problem in ground waters throughout Puerto Rico. Samples from wells in both the north and south coast aquifers have high chloride concentrations (fig. 2). Three major sources are apparent: (a) seawater intrusion, (b) concentration of salts from irrigation practices and, (c) residual salts contained in various rock formations.
2. About one third of the sampled wells and springs were positive for fecal coliform bacteria (fig. 2), an indicator of fecal matter or sewage contamination. This indicates that domestic wastes now discharged or infiltrating into the aquifers move within a short period of time into areas tapped by water-supply wells or into the source of springs.
3. The detection of trace organics at several wells indicates that more serious contamination of the aquifers could be occurring (tables 3 and 4). Additional sampling and more intense investigations at suspected areas within the north coast limestone aquifers will be required. In contrast, there seems to be no contamination of the shallow alluvial aquifer on the south coast by chlorinated pesticides, even though these were used intensively on sugarcane crops.

The September quality condition threats or problems of bacteria in water trace organic con-

A first-time provides a baseline of the ground-water monitoring and mo-

American Public Health Water Pollution examination Public Health

Brown, E., Skougs collection and gases:

133 Investigati Diaz, J.R., 1979, 1966-67. "

PREPARED IN COOPERATION WITH THE
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Table 1.--Phy

WELL MAP NUMBER	LAT/LONG	MUNICIPALITY	DEPTH OF WELL (FT)	DEPTH OF WATER (FT)	pH	SC	T	Ca	Mg
1	182550660309	Hato Rey, SJ	205	33	7.0	632	27.0	102	11.0
2	182548661223	Toa Baja	(150)	(10)	7.0	464	25.5	98	4.7
3	182518661441	Toa Baja	(300)	28	7.3	1220	26.0	99	26.0
4	182636661641	Dorado	(200)	50	7.1	526	25.5	89	5.4
5	182446661555	Dorado Hwy 693	Spring (2 cfs)		7.2	354	26.5	58	2.5
37	180234665809	Sabana Grande	(250)	(15)	6.9	1040	27.5	110	31
38	175810665445	Guanica	(140)	26	7.2	1600	27.0	54	100
39	180022663635	Ponce	135	12	6.8	672	28.0	72	14
40	175930663702	Ponce	185	15	7.2	794	29.5	91	16
41	175948663511	Ponce	170	13	7.1	708	27.0	95	19
42	175814662257	Santa Isabel	150	28	7.1	876	27.0	59	26
43	175738660845	Guayama	100	30	6.8	1140	28.0	81	35
44	175736660859	Guayama	150	11	6.9	444	28.0	40	17
45	175826661344	Salinas	(80)	(10)	7.4	536	28.0	43	21
46	175823661312	Salinas	105	11	7.5	1500	28.5	32	12
47	180013655450	Maunabo	80	10	6.8	560	27.0	38	19
48	180011655343	Maunabo	125	17	6.8	504	27.0	40	18
49	180339655237	Yabucoa	150	23	6.8	456	27.0	30	13
50	180327655153	Yabucoa	120	13	6.2	580	27.5	43	25
51	180859654741	Humacao	100	17	7.3	652	27.5	30	11
52	181549655921	Gurabo	160	31	6.6	1120	26.0	82	52
53	181540660219	Caguas	140	40	6.4	444	25.5	36	23
54	180708660842	Cayey	(220)	(12)	7.0	668	24.0	46	13
55	180718660832	Cayey	(205)	(11)	6.9	798	24.5	44	16
56	180741660807	Cayey	(167)	(11)	6.8	808	25.0	66	23
57	181037660945	Cidra	(200)	(93)	6.7	590	24.5	50	29

EXPLANATION

pH, units (values in parenthesis measured in laboratory)

TOC, Total organic carbon in milligrams

SC, specific conductance, micromhos per centimeter at 25° Celcius
(values measured in laboratory)

Fe, Iron (Ferric + Ferrous)

T, temperature in °Celsius

Mn, Manganese

Ca, Calcium

Phenols, total

Mg, Magnesium

TC, Total coliforms

Na, Sodium

FC, Fecal coliforms

K, Potassium

FS, Fecal streptococci

HCO₃, Bicarbonate

Concentration in

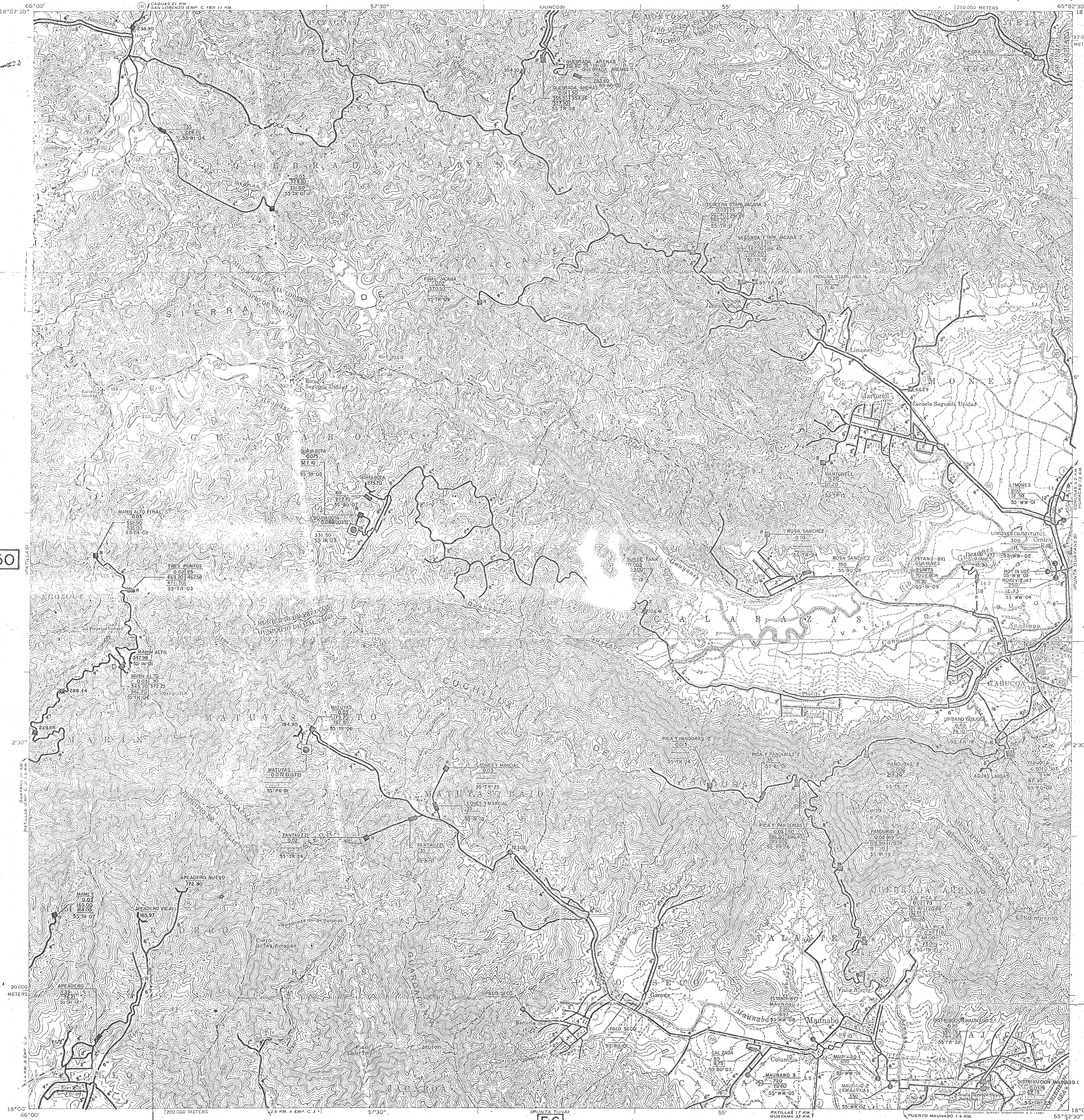
Cl, Chloride

milligrams per

N - non ideal count

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C A R I B B E A N

S E A

BASE MAP LEGEND	
SCALE 1:20000	
1000	0 1000 2000 3000 4000 5000 6000 7000 FEET
1	0 5 0 1 KILOMETER
CONTOUR INTERVAL 10 METERS DATUM IS MEAN SEA LEVEL	
ROAD CLASSIFICATION	
Primary highway, all weather, hard surface	Light-duty road, all weather, improved surface
Secondary highway, all weather, hard surface	Unimproved road, fair or dry weather
Insular Route	
QUADRANGLE LOCATION	

FACILITIES LEGEND	
Partial Plant	
Package Plant	
Filter Plant	
Well	
Tank	
P <small>E</small> N <small>A</small> M <small>I</small> T <small>I</small> C	R <small>E</small> S <small>E</small> R <small>V</small> O <small>R</small>
Inline Booster Pump Station	
Pump Station	
Facility Number	
Facility Name	
TANK CAPACITY (M.G.) BOT TOM ELEV.(MTS) FLOOR ELEV.(MTS)	
PUMP STATION CAPACITY (G.P.M.) BOT TOM ELEV.(MTS) FLOOR ELEV.(MTS)	
Raw Water Pipe	
Distribution Pipe	
Pressure Reducing Valve	
Open Valve	
Closed Valve	
Intake	
WEIR ELEV.(MTS)	
Intake & Pump Station(at Intake)	
WEIR ELEV.(MTS)	
Chlorine Application(at Intake or Tank)	
Dam	

COMMONWEALTH OF PUERTO RICO AQUEDUCT AND SEWER AUTHORITY	
WATER SUPPLY SYSTEMS MAP PUNTA TUNA	
Santiago Vázquez Flaherty • Giovara 403 PARQUE STREET, SAN JUAN, PUERTO RICO 00172-2322 728-2324 AUTORIDAD DE ACUEDUCTOS Y ALANTARILLADOS  Estado Libre Asociado de Puerto Rico MAP NUMBER 56 JAN. 1983 DATE	

REFERENCE 17

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NOT TO BE SOLD

PRELIMINARY REPORTS

1980

Census of Population and Housing

PHC80-P-53

PUERTO RICO

Preliminary Population and Housing Unit Counts

This report is based on preliminary counts of population and housing units as compiled in the 1980 census district offices. The series consists of 56 reports—number 1 for the United States; numbers 2 through 52 for the States and the District of Columbia in alphabetical order rather than in order of publication; and numbers 53 through 56 for Puerto Rico, Guam, Virgin Islands, and American Samoa. Preliminary counts for the Northern Mariana Islands and the remainder of the Trust Territory of the Pacific Islands are not part of this series of reports. These counts will be made available in a separate press release issued for each area.

As of April 1, 1980, the population of Puerto Rico was 3,187,570, according to a preliminary count of the returns of the 1980 census. This figure represents an increase of 475,537, or 17.5 percent, from the 2,712,033 inhabitants enumerated in the 1970 census.

The preliminary count of housing units in Puerto Rico as of April 1, 1980, was 990,172. This figure, which includes both occupied and vacant housing units, represents an increase of 276,459, or 38.7 percent, from the 713,713 units enumerated in the 1970 census.

This report presents preliminary 1980 census population and housing unit counts for the Commonwealth,

municipios, municipio subdivisions, zonas urbanas, and standard metropolitan statistical areas (SMSA's).

The 1970 data are presented only for Puerto Rico and its municipios. The boundaries used in the 1970 census did not represent the official boundaries of some of the barrios, ciudades, and pueblos.

These preliminary figures will be superseded by the final counts to be shown in Advance Reports, series PHC80-V, which will be issued within the next few months. The final counts are subject to further processing and review and may differ from the preliminary figures.

An outline of the publication and computer tape program for the 1980 Census of Population and Housing can be obtained free of charge from the Data User Services Division, Bureau of the Census, Washington, D.C. 20233.

Symbols used in tables. A dash “-” represents zero. Three dots “...” means not applicable, and “(NA)” means not available. The prefix “*” indicates that the count has been revised since publication of 1970 census reports.

Issued February 1981

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Table 1 Population and Housing Unit Counts for Puerto Rico by Municipios and Municipio Subdivisions: 1980 and 1970-Con.

(Counts relate to areas as delineated at each census. Information on boundary changes will be shown in the PCED 1A report for this area. For meaning of symbols see text.)

Puerto Rico
Municipios
Municipio Subdivisions

Moroni Municipio
Barrio Adentro barrio
Barrio Alvaro barrio
Coto Norte barrio
Moroni zona urbana (pt.)
Coto Sur barrio
Moroni zona urbana (pt.)
Moroni pueblo
Moroni zona urbana (pt.)
Rio Arriba Ponceño barrio
Rio Arriba Solerito barrio

Tierras Nuevas Poniente barrio
Tierras Nuevas Sureste barrio

Morón Municipio

Bucarebano barrio
Indiera Alta barrio
Indiera Baja barrio
Indiera Fria barrio
Morón pueblo
Morón zona urbana (pt.)
Morón Alvaro barrio
Morón zona urbana (pt.)
Montosa barrio

Morovida Municipio

Corralito barrio
Imoque barrio
Morovida zona urbana (pt.)
Lizos barrio
Motivida Alto barrio
Motivida Baja barrio
Morovida pueblo
Morovida zona urbana (pt.)
Palo Seco barrio
Querido Arenas barrio
Morovida zona urbana (pt.)

Tolente barrio
Morovida zona urbana (pt.)

Morovides Municipio

Algorrobado barrio
Morovides zona urbana (pt.)
Bateyes barrio
Guancabo barrio
Morovides zona urbana (pt.)
Isla de Mame y Isla de Morovides barrio
Juan Alonso barrio
Morovides zona urbana (pt.)
Iguanamo barrio
Uman barrio

Motíes barrio
Morovides ciudad

Morovides zona urbana (pt.)
Morovides Arriba barrio
Morovides zona urbana (pt.)
Miradero barrio
Morovides zona urbana (pt.)
Monito barrio
Morondones barrio
Querido Grande barrio
Morovides zona urbana (pt.)

Quemado barrio
Río Canas Abajo barrio

Morovides zona urbana (pt.)

Río Canas Arriba barrio

Río Hondo barrio

Morovides zona urbana (pt.)

Resario barrio
Sobanos barrio

Morovides zona urbana (pt.)

Sonrientes barrio
Morovides zona urbana (pt.)

Moca Municipio

Aciuntas barrio
Cabo barrio
Centro barrio
Ferro Cordero barrio
Cuz barrio
Echillas barrio
Moros barrio
Moca pueblo
Moca zona urbana (pt.)
Morongo barrio

Plata barrio
Pueblo barrio

Moca zona urbana (pt.)

Rocha barrio
Voladoras barrio

Morovis Municipio

- Borinquen barrio
Cuchillas barrio
Tanguez barrio
Monte Llano barrio

Population	Housing units	
	1980 (prelim. inquiry)	1970
36,480	30,559	11,656
2,128		555
262		91
2,191		2,345
3,414		1,015
7,830		2,413
5,556		1,676
8,284		2,915
8,284		2,015
1,601		529
2,315		774
2,857		913
3,417		1,071
6,617	3,991	2,079
603		180
1,123		463
466		134
520		176
1,220		370
1,220		370
1,477		471
183		53
1,014		285
11,185	3,792	3,196
1,432		360
3,132		882
522		140
906		271
239		68
321		98
721		253
122		253
1,923		515
2,382		590
1,493		371
723		209
750		58
95,886	65,857	31,626
5,324		1,537
5,324		1,537
1,030		363
2,202		2,129
7,202		2,129
6		
1,223		390
882		284
1,370		421
1,482		485
960		293
40,149		13,980
40,149		13,980
5,786		1,749
5,786		1,749
4,111		1,422
4,111		1,422
808		253
571		175
4,544		1,873
4,100		1,751
2,003		682
1,408		431
881		258
1,334		391
2,607		813
1,925		584
753		189
9,819		2,980
9,819		2,980
3,402		1,064
2,574		748
29,309	22,361	16,669
2,634		723
2,131		523
784		208
2,700		642
835		253
3,895		993
1,272		351
2,309		721
1,864		503
692		168
3,784		1,052
1,581		407
3,078		976
3,331		906
21,145	19,059	4,494
2,906		788
1,018		254
3,396		916
1,974		502

Puerto Rico
Municipios
Municipio Subdivisions

Morovis Municipio Con

Monte Llano barrio Con

Morovis zona urbana (pt.)

Morovis pueblo

Morovis zona urbana (pt.)

Morovis Norte barrio

Morovis zona urbana (pt.)

Morovis Sud barrio

Pasta barrio

Perches barrio

Rio Grande barrio

San Lorenzo barrio

Torrecillas barrio

Union barrio

Vega barrio

Naguabo Municipio

Dagudo barrio

Oaque barrio

Naguabo zona urbana (pt.)

Muceres barrio

Murales barrio

Mariano barrio

Naguabo pueblo

Naguabo zona urbana (pt.)

Pena Pobre barrio

Rio barrio

Naguabo zona urbana (pt.)

Rio Blanco barrio

Santiago y Lima barrio

Naranjito Municipio

Achiote barrio

Naranjito zona urbana (pt.)

Anones barrio

Cedro Abajo barrio

Cedro Arriba barrio

Guadiana barrio

Naranjito zona urbana (pt.)

Lomas barrio

Naranjito pueblo

Naranjito zona urbana (pt.)

Nuevo barrio

Orocovis Municipio

Ale de la Plazza barrio

Barras barrio

Bauta Abajo barrio

Bauta Arriba barrio

Bermudez barrio

Bonitas barrio

Colores barrio

Damon Abajo barrio

Damon Arriba barrio

Gato barrio

Mata de Cates barrio

Orocovis barrio

Orocovis pueblo

Orocovis zona urbana

Pellejas barrio

Sabana barrio

Saltos barrio

Patillas Municipio

Anaidero barrio

Rin barrio

Cerro Alto barrio

Patillas zona urbana (pt.)

Cerro Barrio

Egurce barrio

Guardaraya barrio

Iocahoa barrio

Joquel barrio

Mamey barrio

Patillas zona urbana (pt.)

Marin barrio

Patillas zona urbana (pt.)

Muras barrio

Muniz Rivero barrio

Patillas pueblo

Patillas zona urbana (pt.)

Palles barrio

Quelrade Arriba barrio

Rios barrio

Riojuelo Municipio

Borral barrio

Cebadas barrio

Enramadero barrio

Agrias barrio

Penitencia zona urbana (pt.)

Macanao barrio

Population	Housing units	
	1980 (prelim. inquiry)	1970
1,059		271
1,463		500
1,463		500
1,468		393
1,468		28
1,654		398
2,000		157
946		218
597		143
1,246		253
421		123
2,693		649
715		160
70,633	17,996	6,914
		5,026
7,006		1,004
2,679		878
675		700
1,415		311
1,745		382
1,447		315
2,036		845
1,537		878
2,615		870
1,409		446
23,613	19,913	6,572
		4,468
1,688		236
935		236
3,704		849
3,216		895
2,780		605
3,256		897
1,522		47
3,027		854
1,758		587
1,758		587
3,184		681
19,304	20,201	5,230
		4,340
1,599		158
1,574		373
1,349		374
467		133
672		165
3,391		907
489		173
61		31
562		133
876		270
1,171		373
585		169
3,101		793
1,257		378
1,257		378
659		138
533		139
2,218		576
705		228
1,596		499
1,744		381
319		107
1,771		459
191		39
141		30
1,220		545
1,041		303
359		108
1,704		457
1,200		279
1,307		144
323		86
598		148
565		169
1,115		445
1,115		445
2,313		599
849		227
501		151
19,318	15,973	5,068
		3,553
1,022		266
395		127
1,816		460
936		798
821		237

Table 2 Population and Housing Unit Counts for Zonas Urbanas: 1980 and 1970

(Counts relate to places as delineated at each census. Information on boundary changes will be shown in the PR 80-1 A report for the area. For meaning of symbols see text)

Zonas Urbanas	Municipios	Population	Housing Units
		1980 Estim. Majors	1980 Estim. Majors
Adjuntas zona urbana	Adjuntas	5 184	1 499
Aguadilla zona urbana	Aguadilla	5 028	1 541
Aguadilla zona urbana	Aguadilla	10 879	4 831
Aguas Buenas zona urbana	Aguas Buenas	3 769	1 361
Alibonito zona urbana	Alibonito	9 369	2 717
Anasco zona urbana	Anasco	5 346	1 562
Arroyo zona urbana	Arroyo	48 586	15 303
Arroyo zona urbana	Arroyo	9 486	2 565
Barranquitas zona urbana	Barranquitas	4 498	1 241
Barranquitas zona urbana	Barranquitas	3 613	1 091
Bayamon zona urbana	Bayamon	184 854	52 435
Cabo Rojo zona urbana	Cabo Rojo	10 254	3 505
Ciales zona urbana	Ciales	87 718	26 494
Comerio zona urbana	Comerio	3 831	1 272
Corozal zona urbana	Corozal	1 263	2 178
Carolina zona urbana	Carolina	147 101	47 488
Carolina zona urbana	Carolina	26 316	7 622
Cavezas zona urbana	Cavezas	23 315	1 000
Cidra zona urbana	Cidra	4 764	1 679
Ciales zona urbana	Ciales	3 590	1 076
Cidra zona urbana	Cidra	6 065	1 694
Cuomo zona urbana	Cuomo	12 834	3 921
Cumeyra zona urbana	Cumeyra	5 751	1 700
Corozal zona urbana	Corozal	5 891	1 742
Cuetegua zona urbana	Cuetegua	937	317
Dorado zona urbana	Dorado	16 204	3 609
Fajardo zona urbana	Fajardo	25 845	10 076
Florida zona urbana	Florida	3 610	1 123
Guanica zona urbana	Guanica	9 627	3 271
Guayanilla zona urbana	Guayanilla	21 044	6 725
Guayanilla zona urbana	Guayanilla	6 191	1 770
Guayanilla zona urbana	Guayanilla	65 091	19 782
Guaraguao zona urbana	Guaraguao	7 646	2 246
Hatillo zona urbana	Hatillo	5 039	1 454
Hormigueros zona urbana	Hormigueros	11 991	3 764
Humacao zona urbana	Humacao	19 135	6 385
Isabela zona urbana	Isabela	12 097	3 789
Jaua zona urbana	Jaua	3 577	1 012
Juana Diaz zona urbana	Juana Diaz	16 496	3 077
Juncos zona urbana	Juncos	7 898	2 553
Lajas zona urbana	Lajas	4 767	1 481
Lares zona urbana	Lares	5 178	1 555
Los Marines zona urbana	Los Marines	801	353
Los Pedroces zona urbana	Los Pedroces	4 878	1 566
Luquillo zona urbana	Luquillo	3 942	962
Manati zona urbana	Manati	4 536	2 888
Maricao zona urbana	Maricao	17 254	5 606
Morovis zona urbana	Morovis	1 403	423
Muñiz zona urbana	Muñiz	2 992	822
Moyaguez zona urbana	Moyaguez	82 703	27 422
Moca zona urbana	Moca	3 890	1 128
Morovis zona urbana	Morovis	2 636	799
Mogotes zona urbana	Mogotes	4 140	1 491
Morovita zona urbana	Morovita	7 845	870
Orocovis zona urbana	Orocovis	1 257	378
Panillas zona urbana	Panillas	3 148	956
Penuelas zona urbana	Penuelas	3 471	1 063
Ponce zona urbana	Ponce	161 260	47 380
Quebradillas zona urbana	Quebradillas	3 787	1 164
Rincón zona urbana	Rincón	1 707	629
Rio Grande zona urbana	Rio Grande	12 068	3 571
Sabana Grande zona urbana	Sabana Grande	7 348	2 551
Santurce zona urbana	Santurce	6 240	1 946
San German zona urbana	San German	13 093	4 159
San Juan zona urbana	San Juan	422 701	157 766
San Lorenzo zona urbana	San Lorenzo	8 886	2 765
San Sebastian zona urbana	San Sebastian	10 797	3 399
Santa Isabel zona urbana	Santa Isabel	6 965	2 034
Tolo Alto zona urbana	Tolo Alto	4 419	1 197
Tolo Bajo zona urbana	Tolo Bajo	1 979	614
Turrialba zona urbana	Turrialba	41 097	12 840
Utuado zona urbana	Utuado	11 049	3 497
Vega Alta zona urbana	Vega Alta	10 584	2 996
Vega Baja zona urbana	Vega Baja	18 020	5 631
Vega Alta zona urbana	Vega Alta	7 327	1 053
Vega Alta zona urbana	Vega Alta	3 468	862
Tebuelas zona urbana	Tebuelas	6 782	2 091
Toucón zona urbana	Toucón	14 598	4 845

D. POLULATION SERVED BY GROUNDWATER

MUNICIPALITY	POPULATION SERVED BY GROUNDWATER	TOTAL POPULATION SERVED BY PRASA
Guayama	5,602	33,094
Hatillo	7,732	27,532
Vega Alta	35,535	37,995
*Florida	7,600	7,600
Camuy	7,381	14,981
Ciales	2,500	17,533
** Quebradillas	4,320	27,000
Ponce	123,832	240,423
***Ceiba	0	0
Caguas	24,970	123,700

* Population is served only by groundwater

** Estimated groundwater use. 16% of total population is served by groundwater

*** Water used came from other municipalities

The information was obtained from a printout of the U.S. Environmental Protection Agency Title Model State Information System, Public Water System Inventory, Subsystems Record Creation and Maintenance. The coded data in this printout was given by the Puerto Rico Aqueduct and Sewer Authority and the Department of Health.

REFERENCE 18

- Copy of CLP Data
(Redlined & marked)
- Computer QA'd printout

Site Name: Macnab S. S.

Case : 11355

Brics #: P.A. 6

TDD #: C.R. 131-1-xx-21

05/10/89

SITE NAME: MAUNABO SOLID WASTE DISPOSAL
 TDOF: 02-B011-24
 SAMPLING DATE: 2/2/89
 EPA CASE NO.: 11335 LAB: COMPUCHEM

VOLATILES:

Sample ID No.

Traffic Report No.

Matrix

Units

Dilution Factor

Percent Moisture

	PR22-S1(MS/MSD)	PR22-S2	PR22-S3(DUP)	PR22-S4	PR22-S5	PR22-S6	PR22-RIN1(MS/MSD)	PR22-RIN2	PR22-TB1-E1
	BZ687	BZ688	BZ689	BZ690	BZ691	BZ692	BZ625	BZ693	BZ627
	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	WATER	WATER	WATER
	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/L	ug/L	ug/L
	1	1	1	1	1	1	1	1	1
	8	14	7	47	26	14	--	--	--

Chloromethane

Bromomethane

Vinyl Chloride

Chloroethane

Methylene Chloride

Acetone

Carbon Disulfide

1,1-Dichloroethene

1,1-Dichloroethane

Trans-1,2-Dichloroethene (total)

Chloroform

1,2-Dichloroethane

2-Butanone

1,1,1-Trichloroethane

Carbon Tetrachloride

Vinyl Acetate

Bromo dichloromethane

1,2-Dichloropropane

cis-1,3-Dichloropropene

Trichloroethene

Dibromochloromethane

1,1,2-Trichloroethane

Benzene

trans-1,3-Dichloropropene

Bromoform

4-Methyl-2-Pentanone

2-Hexanone

Tetrachloroethene

Toluene

1,1,2,2-Tetrachloroethane

Chlorobenzene

Ethylbenzene

Styrene

Xylenes (Total)

NOTES:

Blank space - compound analyzed for but not detected

B - compound found in lab blank as well as sample, indicates possible/probable blank contamination

E - estimated value

J - estimated value, compound present below CRQL but above IDL

R - analysis did not pass EPA QA/QC

N - Presumptive evidence of the presence of the material

NH - analysis not required

Detection limits elevated if Dilution Factor >1 and/or percent moisture >0%

R R R R R R R R R R

R R R R R R R R R R

R R R R R R R R R R

R R R R R R R R R R

R R R R R R R R R R

R R R R R R R R R R

R R R R R R R R R R

05/10/89

SITE NAME: MAUNAO SOLID WASTE DISPOSAL
 TDD#: 02-8811-24
 SAMPLING DATE: 2/2/89
 EPA CASE NO.: 11335 TAB: COMPUCHEM

SEMI-VOLATILES

Sample ID No.	PR22-S1(MS/MSD)	PR22-S2	PR22-S3(DUP)	PR22-S4	PR22-S5	PR22-S6	PR22-RIN1(MS/MSD)	PR22-RIN2	PR22-TBLK1
Traffic Report No.	BZ687	BZ688	BZ689	BZ690	BZ691	BZ692	BZ625	BZ693	BZ627
Matrix	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	WATER	WATER	WATER
Units	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/L	ug/L	ug/L
Dilution Factor/GPC Cleanup (Y)	1	1	1	1	1	1	1	1	N/A
Percent Moisture	8	14	7	47	26	14	--	--	N/A
-----	-----	-----	620	-----	-----	-----	-----	-----	-----
Phenol									NR
bis(2-Chloroethyl)ether									NR
2-Chlorophenol									NR
1,3-Dichlorobenzene									NR
1,4-Dichlorobenzene									NR
Benzyl alcohol									NR
1,2-Dichlorobenzene									NR
2-Methylphenol									NR
bis(2-Chloroisopropyl)ether									NR
4-Methylphenol									NR
N-Nitroso-di-n-dipropylamine									NR
Hexachloroethane									NR
Nitrobenzene									NR
Isophorone									NR
2-Nitrophenol									NR
2,4-Dimethylphenol									NR
Benzoic acid									NR
bis(2-Chloroethoxy)methane	J	R	R	R	R	R			NR
2,4-Dichlorophenol									NR
1,2,4-Trichlorobenzene									NR
Naphthalene									NR
4-Chloroaniline									NR
Hexachlorobutadiene									NR
4-Chloro-3-Methylphenol									NR
2-Methylnaphthalene									NR
Hexachlorocyclopentadiene									NR
2,4,6-Trichlorophenol									NR
2,4,5-Trichlorophenol									NR
2-Chloronaphthalene									NR
2-Nitroaniline									NR
Dimethylphthalate									NR
Acenaphthylene									NR
2,6-Dinitrotoluene									NR
3-Nitroaniline									NR
Acenaphthene									NR
2,4-Dinitrophenol									NR
4-Nitrophenol									NR
Dibenzofuran									NR
2,4-Dinitrotoluene									NR
Diethylphthalate									NR
4-Chlorophenyl-phenyl ether									NR
Fluorene									NR
4-Nitroaniline									NR

Shl

SITE NAME: MAURABO SOLID WASTE DISPOSAL
 TDR#: 02-8811-24
 SAMPLING DATE: 2/2/89
 EPA CASE NO.: 11335 LAB: COMPUCHEM

SEMI-VOLATILES

	PR22-S1(MS/MSD)	PR22-S2	PR22-S3(DUP)	PR22-S4	PR22-S5	PR22-S6	PR22-RIN1(MS/MSD)	PR22-RIN2	PR22-TBLK
Sample ID No.	BZ687	BZ688	BZ689	BZ690	BZ691	BZ692	BZ625	BZ693	BZ627
Traffic Report No.	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	WATER	WATER	WATER
Matrix	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/L	ug/L	ug/L
Units									
Dilution Factor/GPC Cleanup (Y)	1	1	1	1	1	1	1	1	N/A
Percent Moisture	8	14	7	47	26	14	--	--	N/A
4,6-Dinitro-2-methylphenol									NR
N-nitrosodiphenylamine									NR
4-Bromophenyl-phenyl ether									NR
Hexachlorobenzene					J				NR
Pentachlorophenol									NR
Phenanthrene									NR
Anthracene									NR
Di-n-butylphthalate	J		J	J					NR
Fluoranthene									NR
Pyrene									NR
Butylbenzylphthalate	2200	J							NR
3,3'-Dichlorobenzidine									NR
Benzo(a)anthracene									NR
Chrysene									NR
bis(2-Ethylhexyl)phthalate	1100	J		2500	680				NR
Di-n-octylphthalate									NR
Benz(a)b)fluoranthene									NR
Benzo(k)fluoranthene									NR
Benzo(a)pyrene									NR
Indeno(1,2,3-cd)pyrene									NR
Dibenz(a,h)anthracene									NR
Benzo(g,h,i)perylene									NR

NOTES:

- Blank space - compound analyzed for but not detected
- B - compound found in lab blank as well as sample, indicates possible/probable blank contamination
- E - estimated value
- J - estimated value, compound present below CRQL but above IDL
- R - analysis did not pass EPA QA/QC
- N - Presumptive evidence of the presence of the material
- NR - analysis not required
- Detection limits elevated if Dilution Factor >1 and/or percent moisture >0%

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SITE NAME: MAUNAO SOILED WASTE DISPOSAL

TOD# : 02-8811-24

SAMPLING DATE: 2/2/89

EPA CASE NO.: 11335 LAB: COMPUCHEM

PESTICIDES

	PR22-S1(MS/MSD)	PR22-S2	PR22-S3(DUP)	PR22-S4	PR22-S5	PR22-S6	PR22-RIN1(MS/MSD)	PR22-RIN2	PR22-TBLK1
Sample ID No.	BZ687	BZ688	BZ689	BZ690	BZ691	BZ692	BZ625	BZ693	BZ627
Traffic Report No.	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	WATER	WATER	WATER
Matrix	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/L	ug/L	ug/L
Units									
Dilution Factor/GPC Cleanup (Y)	1	1	1	1	1	1	1	1	N/A
Percent Moisture	8	14	7	47	26	14	--	--	N/A
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
alpha-BHC									NR
beta-BHC									NR
delta-BHC									NR
gamma-BHC (Lindane)									NR
Heptachlor									NR
Aldrin									NR
Heptachlor epoxide									NR
Endosulfan I									NR
Dieldrin									NR
4,4'-DDE									NR
Endrin									NR
Endosulfan II									NR
4,4'-DDD									NR
Endosulfan sulfate									NR
4,4'-DDT									NR
Methoxychlor									NR
Endrin ketone									NR
alpha-Chlordane									NR
gamma-Chlordane									NR
Toxaphene									NR
Aroclor-1016									NR
Aroclor-1221									NR
Aroclor-1232									NR
Aroclor-1242									NR
Aroclor-1248									NR
Aroclor-1254									NR
Aroclor-1260									NR

NOTES:

Blank space - compound analyzed for but not detected

B - compound found in lab blank as well as sample, indicates possible/probable blank contamination

E - estimated value

J - estimated value, compound present below CRQL but above IDL

R - analysis did not pass EPA QA/QC

N - Presumptive evidence of the presence of the material

NR - analysis not required

Detection limits elevated if Dilution Factor >1 and/or percent moisture >0%

LHL

SHEET NUMBER: MAURABO SOLID WASTE DISPOSAL

ID# #: 02-0011-24

SAMPLING DATE: 2/2/09

EPA CASE NO.: 11335

LAB NAME: SKINNER & SHERMAN

INORGANICS

Sample ID No.

Traffic Report No.

Matrix

Units

Dilution Factor

	PR22-S1(MS/MSD)	PR22-S2	PR22-S3(DUP)	PR22-S4	PR22-S5	PR22-S6	PR22-RIN1(MS/MSD)	PR22-RIN2	PR22-TBLK1
	MBX379	MBX380	MBX381	MBX382	MBX383	MBX384	MBX322	MBX385	N/A
	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	WATER	WATER	N/A
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/L	ug/L	ug/L
Aluminum	9970	8480	8200	10600	17000	21000			NR
Antimony									NR
Arsenic	2.1	2.2	2.1	5	3.3	3.4			NR
Barium	147	145	131	118	130	198			NR
Beryllium	J	J	J	J	J	J	J	J	NR
Cadmium									NR
Calcium	7180 E	6170 E	5910 E	9110 E	6420 E	3580 E			NR
Chromium	2.5			11.2	6.2				NR
Cobalt	J	J	J	J	J	J		14.7	NR
Copper	98.6 E	58.6 E	58.1 E	127 E	34.8 E	84.5			NR
Iron	23400 E	17800 E	16000 E	25800 E	24100 E	209000 E	J	J	NR
Lead	16	3.7	2.5	88.6	4.3	2.4			NR
Magnesium	3890 E	3030 E	35000 E	3410 E	4380 E	3300 E			NR
Manganese	337 E	274 E	282 E	345 E	611 E	397 E			NR
Mercury				0.44	0.14				NR
Nickel	J			43.5	J				NR
Potassium	J	J	J	1830	J	J		J	NR
Selenium			J	J		J			NR
Silver									NR
Sodium	J	J	J	J	J	J			NR
Thallium									NR
Vanadium	74.2 E	62.1 E	50.5 E	52.4 E	77.2 E	70.4 E		J	NR
Zinc	65.1	28.5	35.1	212	71.4	33.2	J		NR

NOTES:

Blank space - compound analyzed for but
not detected

E - estimated value

J - estimated value, compound present
below CRDL but above IDL

R - analysis did not pass EPA QA/QC

NR - analysis not required

8/11

SAMPLING TRIP REPORT

SITE NAME: Maunabo Solid Waste Disposal
TDD NO.: 02-8811-24 / 2222
SAMPLING DATE: February 2, 1989
EPA CASE NO.: 11335

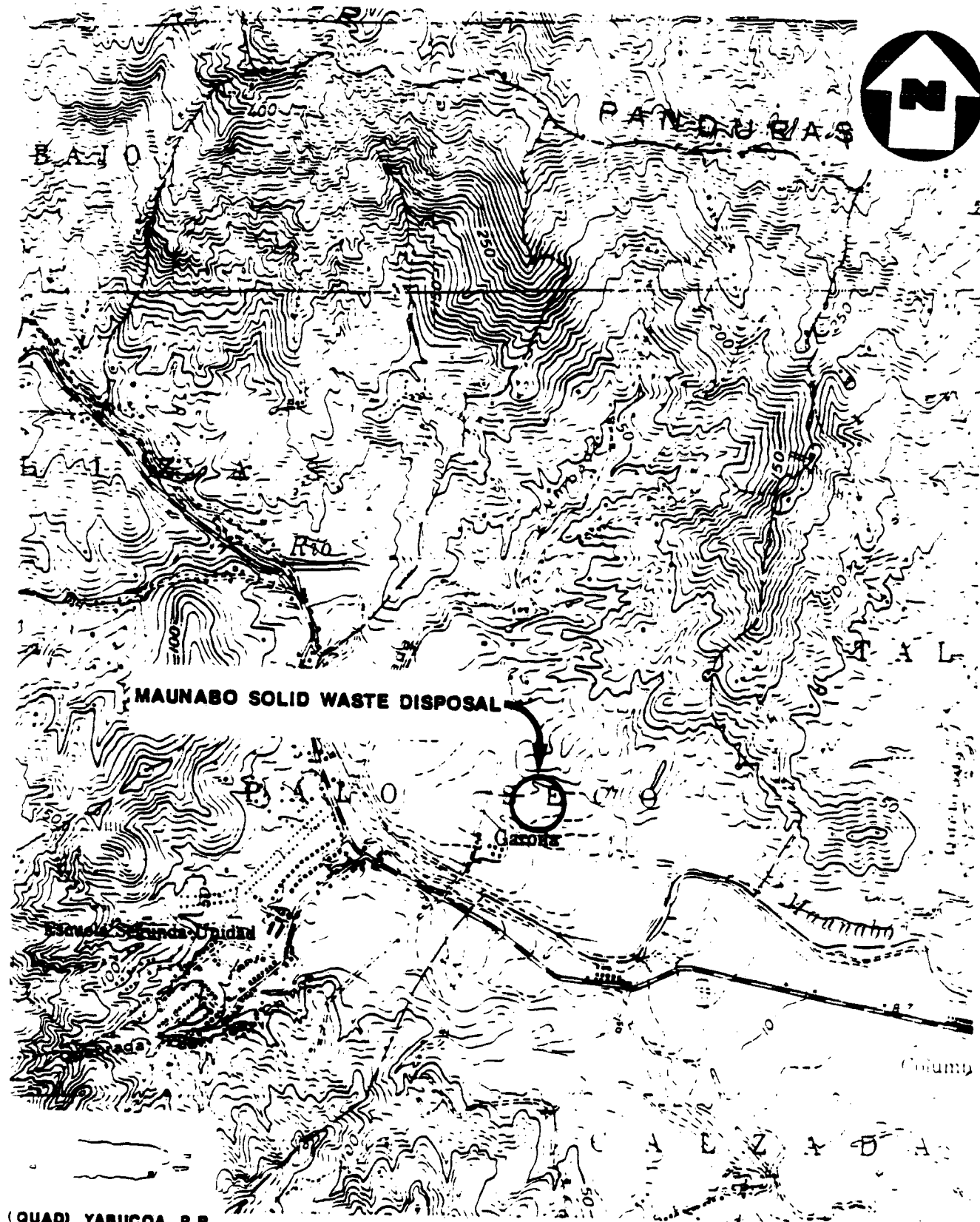
1. Site Location: See Figure 1
2. Sample Locations: See Figure 2
3. Sample Descriptions: See Table 1
4. Laboratories Receiving Samples:

<u>Sample Type</u>	<u>Name and Address of Laboratory</u>
Organic	Compu Chem Labs 3308 Chapel Hill/Nelson Hwy. RTP, NC 27709
Inorganic	X Skinner & Sherman, Inc. 300 Second Avenue Waltham, MA 02254

5. Sample Dispatch Data:

A total of three aqueous and six soil/sediment samples for organic analysis were shipped by FIT 2 personnel via Federal Express under Airbill No. 40092113486 to Compu Chem Labs on February 2, 1989 at 1700 hours.

A total of two aqueous and six soil/sediment samples for inorganic analysis were shipped by FIT 2 personnel via Federal Express under Airbill No. 40092113475 to Skinner & Sherman, Inc. on February 2, 1989 at 1700 hours.



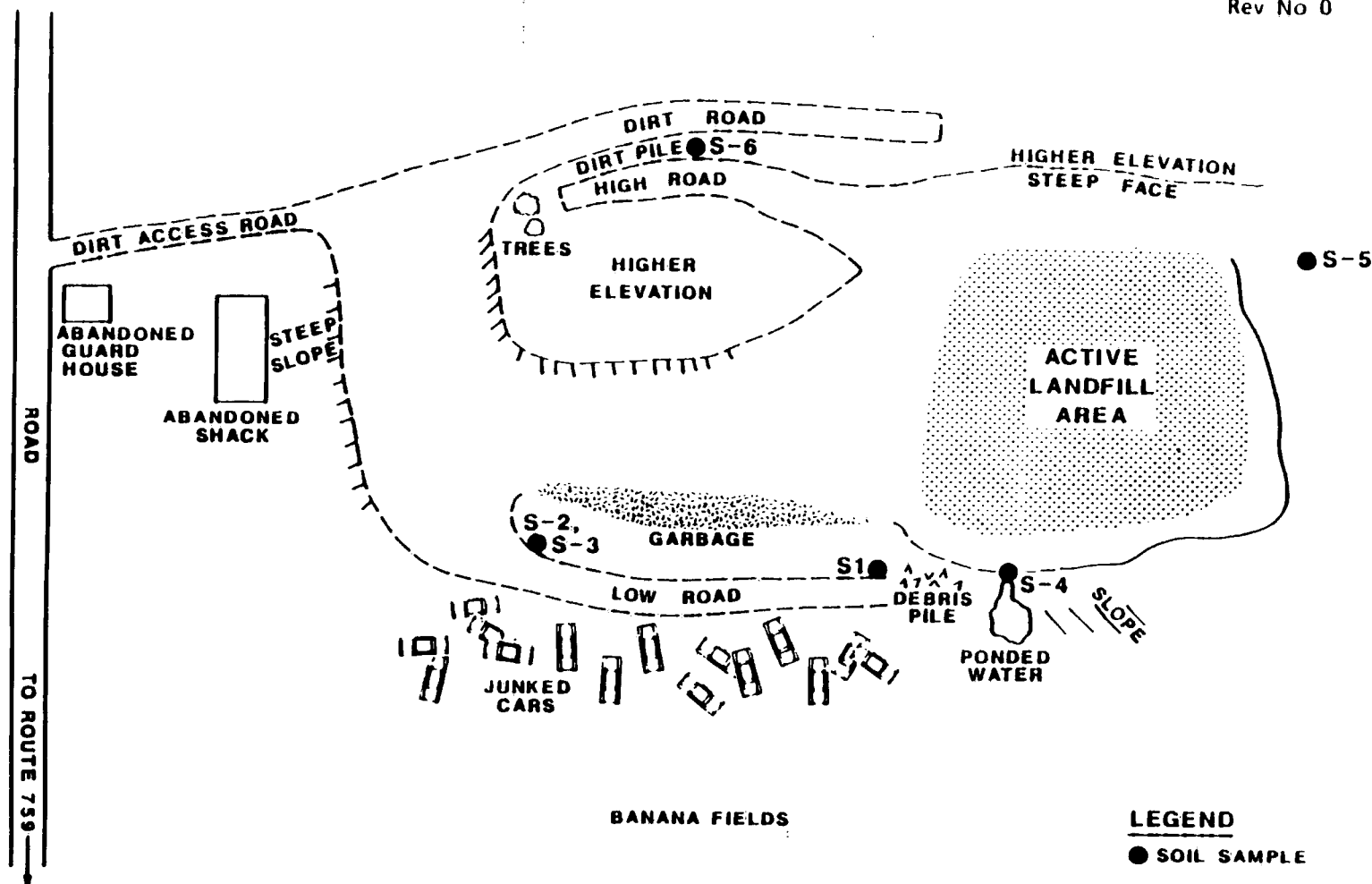
SITE LOCATION MAP
MAUNABO SOLID WASTE DISPOSAL, MAUNABO, P.R.

SCALE: 1" = 1688'

FIGURE 1

150
NUS
CORPORATION

02-8811 24-STR
Rev No 0



MAUNABO SOLID WASTE DISPOSAL, MAUNABO, P.R.

(NOT TO SCALE)

FIGURE 2

NUS
CORPORATION

TABLE I
SAMPLE DESCRIPTIONS
MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO
CASE NO. 11335

<u>NUS Sample Number</u>	<u>CLP Organic Sample ID Number</u>	<u>CLP Inorganic Sample ID Number</u>	<u>Collection Time</u>	<u>Sample Type</u>	<u>Sample Location</u>
PR22-S1*	BZ687 1-1-1	MBX379 14-14-14	0925	Soil	Surface sample taken near the base of a drum at the east end on north side of the dirt road that runs along the south edge of the landfill
PR22-S2	BZ688 1-1-1	MBX380 14-14-14	0932	Soil	Surface sample taken at the west end on north side of the dirt road that runs along the south edge of the landfill
PR22-S3**	BZ689 1-1-1	MBX381 14-14-14	0932	Soil	Same location as PR22-S2.
PR22-S4	BZ690 1-1-1	MBX382 14-14-14	1005	Soil	Surface sample taken approximately 25 feet east from sample location PR22-S1, at northern edge of ponded water.
PR22-S5	BZ691 1-1-1	MBX383 14-14-14	1022	Soil	Surface sample taken at the base of a drum located 20 feet east of the northeast corner of the active landfill area.
PR22-S6	BZ692 1-1-1	MBX384 14-14-14	1035	Soil	Surface sample taken at the crest on the north side of the high road along the north edge of the site.
PR22-RIN1*	BZ625 1-1-1	MBX322 ---	0955	Aqueous	Bowl rinsate collected in the field.
PR22-RIN2	BZ693 1-1-1	MBX385 ---	1030	Aqueous	Trowel rinsate collected in the field.

* Indicates that additional sample volume was collected and shipped to the laboratory for matrix spike/matrix spike duplicate (MS/MSD) analysis.

** Indicates that a sample was collected for duplicate analysis.

N/A Not applicable.

Note: Surface soil samples collected from 0-6 inches.

TABLE I (CONT'D)
SAMPLE DESCRIPTIONS
MAUNABO SOLID WASTE DISPOSAL
MAUNABO, PUERTO RICO
CASE NO 11292

NUS <u>Sample Number</u>	CLP Organic <u>Sample ID Number</u>	CLP Inorganic <u>Sample ID Number</u>	Collection <u>Time</u>	Sample <u>Type</u>	Sample <u>Location</u>
PR22-TBLK1	8Z627	N/A	N/A	Aqueous	Trip blank, demonstrated analyte-free water obtained from NUS FIT 2.

NOTES

N/A Not applicable.

6. Sampling Personnel:

<u>Name</u>	<u>Organization</u>	<u>Duties on Site</u>
Gerald Gilliland	NUS Corporation, FIT 2	Site Manager, Written and Photographic Documentation
Joe Murtaugh	NUS Corporation, FIT 2	Site Safety Officer
Roberta Riccio	NUS Corporation, FIT 2	Sample Management Officer
Jane Bullis	NUS Corporation, FIT 2	Sample Management Assistant
Rich Pagano	NUS Corporation, FIT 2	Sampler
Laura LaForge	NUS Corporation, FIT 2	Sampler

7 Weather Conditions:

80-85° F, mostly sunny, wind estimated at 5-10 mph from northwest.

8. Additional Comments:

All samples except the trip blank will be analyzed for Target Compound List (TCL) organic and inorganic compounds, excluding cyanide. The trip blank will be analyzed for volatile organic compounds only. Eileen Villafane and Annabel Ortiz of the Puerto Rico Environmental Quality Board were present to oversee sampling activities.

9. Report Prepared By: Gerald V. Gilliland

Date: 2/17/89

10. Approved By: T. Mair

Date: 2/23/89

STANDARD OPERATING PROCEDURE

Page 1 of 2

Title: Attachment 2 - CLP Data Assessment Checklist
 (GC and GC/MS Analysis)

PART II: MMB Review - TOTAL REVIEW

Date: Nov. 1985
 Number: 100-100-100
 Revision: 1

CASE # 11335LAB CompuchemSITE Morcuado SIC

19.0 Conclusions: (NOTE: Reviewers must red-line unacceptable data on sample data (FORM I) sheets; red-line data does not imply the compound is not present). Only the MMB reviewer has the authority to red-line unacceptable data. The letter J indicates an estimated value. In addition to the two definitions stated in the contract, it also implies that the analyte is present but the quantitative value contains an unspecified degree of error. If an accurate quantity is desired, resampling/analysis is recommended.

19.1 Data Assessment 1) In the volatile fraction the samples were qualified due to calibration problems as follows:

(R) reject 2-butanone RRF < 0.05 - BZ 625, 627, 693, 687, 688, 689, 690, 691, 692

(R) reject acetone %~~ED~~ > 90% - BZ 625, 627, 693, 689

(J) estimated acetone %~~ED~~ > 50% - BZ 690, 691, 692

2) In the volatile fraction the samples were qualified (u) non-detect for methylene chloride, acetone and chloroform due to blank contamination: acetone - BZ 687, 688, 690-692, methylene chloride - BZ 687-692

chloroform - BZ 687, 688, 689, 690

TIC flagged (R) reject BZ 691 - instrument artifact.

19.2 Contract Problems/Non-compliance

Reviewer's Signature:

Pamela GreenlawDate: 4/28/85

Verified By:

Suzanne PumaDate: 4/28/85

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DATA ASSESSMENT: (cont.)

11335

4/28/89 P. Greenia

- 3) In the semivolatile fraction the samples were qualified due to calibration problems as follows:
- (J) estimated % D/% RSD > 50% : bis(2-chloroethylpropyl)ether - BZ625, 693, 687-692 ; N-nitroso-*di-n-propylamine* - BZ687 ~~2000~~ ; 4-nitrophenol - BZ688-692 ; 2,4-dinitrotoluene - BZ688-692
- (R) reject % D > 90% : benzoic acid - BZ688-692
- 4) In the semivolatile fractions the TIC's were qualified
- (R) reject either due to blank contamination or aldol condensation products and (N) presumptive evidence

I. SAMPLE DATA SUMMARY PACKAGE

The Sample Data Summary Package shall contain data for samples in one Sample Delivery Group of the Case, as follows:

1. Case Narrative
2. By fraction (VOA, SV, PEST) and by sample within each fraction - tabulated target compound results (Form I) and tentatively identified compounds (Form I, TIC) (VOA and SV only)
3. By fraction (VOA, SV, PEST) - surrogate spike analysis results (Form II) by matrix (Water and/or Soil) and for soil, by concentration (Low or Medium)
4. By fraction (VOA, SV, PEST) - matrix spike/matrix spike duplicate results (Form III)
5. By fraction (VOA, SV, PEST) - blank data (Form IV) and tabulated results (Form I) including tentatively identified compounds (Form I, TIC) (VOA and SV only).

CASE#: 11335 SDG#: BZ625 SAS#

MJL

1. Case Narrative

SAMPLE DATA SUMMARY

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ANALYST'S REPORT
CASE NUMBER: 5Z625
SUBMITTER: ANALYST'S NAME

10/12/87

EDTA: 5000 ppm

ANALYST: The determinations of volatile organic residues for this case were performed on water samples associated with case number 5Z625 and sample 5Z625 was submitted for volatile organic analysis at 1:100 dilution.

ANALYST: Seven volatile fractions were analyzed. Sample 5Z625 was analyzed by dilution to 1:100 and the results reported were all in dilution. The reference sample 5Z625 and sample 5Z625 were analyzed per request of A. C. G. The estimated detection limit for sample 5Z625 was 4 ppb. Sample 5Z625 was designated volatile analyte and sample 5Z625 was designated non-blank scheduled volatile analyte only. The MW for sample 5Z625 was observed in house and the data table was documented accordingly.

RESULTS

The volatile fractions were all analyzed within the prescribed reporting time considerations. Similar concentrations in chloroform were detected in all volatile samples. The concentration for each sample was below the contract required quantitation limit (CQL). There were no tentatively identified compounds present in any of the samples.

DISCUSSION

The semivolatile fractions associated with this case met all building 10 requirements. There were no semivolatile target analytes present in any of the samples. There were also no tentatively identified compounds present in any of the samples.

TESTS

The pesticide samples for this case were all within time constraints. There were no pesticide target compounds present. Sample 5Z625, the original test sample evaluations, was analyzed at a 5:1 dilution.

SUMMARY

Aggregate recovery criteria were met for all fractions associated with this case. The matrix/matrix spike duplicate data for the volatile fractions passed QC requirements successfully. For the semi volatile analysis evaluated, 2,4-Dinitrotoluene failed current recovery. The other 10 target analytes, 1,4-Dichlorobenzene, N-Nitrosodimethylamine, 4-nitrophenol, 4-nitrophenol, and 4-Nitrophenol all failed relative difference in the pesticide M9/M9D evaluations. Dieldrin, Endosulfan and 4,4'-DDT failed current recovery in the M9D analysis. The pesticide spike compounds (alpha-Pinene, Linalool, and Dieldrin) failed the percent relative difference criterion. The blanks associated with this case met the QC requirements. There was one target analyte present in each of the volatile and semivolatile blanks. The concentrations for these compounds were below the CQL. The presence of these compounds were flagged with the "B" indicator accordingly when they were present in the associated samples.

Release of the data contained in this analytical data package and its supporting data submitted on the fiscal year cassette has been authorized.

Toney C. Spurr

1. CASE NARRATIVE

This document shall be clearly labeled "Case Narrative" and shall contain: laboratory name; case number; sample numbers in the Sample Delivery Group (SDG), differentiating between initial analyses and re-analyses; SDG number; Contract number; and detailed documentation of any quality control, sample, shipment and/or analytical problems encountered in processing the samples reported in the data package.

Whenever data from sample re-analyses are submitted, the Contractor shall state in the Case Narrative for each re-analysis, whether it considers the re-analysis to be billable, and if so, why.

The contractor must also include documentation of any internal quality control processes used, a summary of corrective actions taken, and the

EPA CASE NARRATIVE--CASE #11335
Contract No. 68-01-7263 SGS No. BZ687
CompuChem Laboratories, Inc

Sample Numbers: BZ687 BZ688 BZ689 BZ690 BZ691 BZ692

This portion of Case #11335 consisted of 6 soil samples for volatile, semivolatile, and pesticide analysis. The samples were received on 2-3-89 in tightly sealed shipping containers with traffic reports. The pH values of the samples were within the EPA-specified range. Moisture content of the samples ranged from 7% to 47%. The remaining portion of this narrative pertains only to the volatile and semivolatile portions of this case.

VOLATILESS:

All volatile fractions were analyzed within holding time requirements. TCL compounds present included methylene chloride, acetone, and chloroform. Sample BZ687 contained one tentatively identified compound, an instrument artifact. None of the other samples contained any tentatively identified compounds. All surrogate recovery criteria were met. The GC matrix spike/matrix spike duplicate results were acceptable.

SEMOVOLATILES:

All semivolatile fractions were extracted and analyzed within holding time requirements. PCB compounds, usually phthalates, were present in all samples except BZ692. Tentatively identified compounds were present in all the samples, some of which were attributable to blank contaminants or blank condensation. The DE-nitro surrogate recovery in samples BZ687, BZ689, BZ690, BZ691, and BZ693 exceeded 10% limits. The DS-nitrobenzene surrogate recovery in sample BZ690 exceeded 10% limits. All other surrogate recovery criteria were met. The GC matrix spike/matrix spike duplicate results were acceptable. The recoveries of 4-chloro-3-methylphenol, 4-nitrophenol, and 2,4-dinitrophenol exceeded 10% limits in the MS/MSD.

Release of the data contained in this hardcopy data package and in the corresponding data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature:

Note: This report was paginated for reference and accountability in descending numerical sequence.

Janet C. Garrett
Janet C. Garrett 2-23-89
Technical Reviewer

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EPA OJCE NARRATIVE -- CASE 11335

SDG NO. BZ687

Contract No. 38-01-7263

Compuchem Laboratories, Inc

Samples BZ687, BZ688, BZ689, BZ690, BZ691, BZ692

Pesticides

All pesticide fractions were extracted and analyzed within the proper matrix requirements. With one exception, there were no reportable levels of EPA Target Compound Lists (TCLs) compounds found in any of the samples. The exception is sample BZ690. TCL compound Aroclor (PCB) 1248 was present in this sample. A second GC column analysis was required for sample BZ690. The second GC column analysis confirmed the presence of TCL compound PCB 1248 in this sample. All samples were analyzed at a 5:1 dilution. There were seven outliers present in the GC column of the Form VII's of the setences included in this SDG. All outliers are associated with either hexane blanks or extracts not included in this SDG. Surrogate recovery values for all samples of each contract exceeded GC limits.

In the pesticide fractions, all recovery and QPO values per GC limits were in reportable levels of TCL compounds present in the matrix, except for the matrix spike duplicate, BZ687MSD, or the two associated method blanks FBLK10 and FBLK11. Method blank FBLK10 required a second GC column analysis due to the reuse of the sample with which it was associated. Surrogate recoveries were not for the MSD/MSD and the method blanks passed QC limits. All other data generated from the MSD/MSD met QC acceptance criteria.

Release of the data contained in this hardcopy data package and in the electronic data submitted on floppy diskette has been authorized by the Project Manager or his designee, as verified by the following signature:

Gynthia E. Edwards

Gynthia E. Edwards, PEAPL, D9
Technical Reviewer

Note: This report is paginated for reference and accountability in decreasing numerical sequence.

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✓
Case Name/Case#11335
SDG No. BZ625
Contract: 68-01-7263
CompuChem Laboratories, Inc.

SAMPLES

BZ625, BZ627, BZ693

Attached are pertinent Quality Assurance notices dealing with the analysis of three (3) water samples associated with case 11335 SDG No. BZ625. These samples were scheduled for low level volatile, semivolatile, and pesticide analysis.

The samples were received in good condition on 2-3-89. The appropriate chain-of-custody and traffic report were all in order. The temperature upon receipt was 50°. Sample BZ625(rinsate-bowl) per request of Ann Brady was designated as the original for QC. Sample BZ693 was a designated rinsate(floowell), and sample BZ627 was a designated QC spike added for volatile analysis only. One VOA for sample BZ625 was broken in twice and thus coverage was discounted accordingly.

VOLATILES

The volatile fractions were all analyzed within the prescribed holding time considerations. Similar concentrations of Chloroform were detected in all three volatile samples. The concentration for each sample was below the contract required quantitation limit(CRQL). There were no tentatively identified compounds present in any of the samples.

SEMOVOLATILES

The semivolatile fractions associated with this case met all holding time requirements. There were no semivolatile target analytes present in any of the samples. There were also no tentatively identified compounds present.

PESTICIDES

The pesticide samples for this case met all holding time criteria. There were no pesticide target compounds present. Sample BZ625, the original for the spike evaluations, was analyzed at a 5:1 dilution.

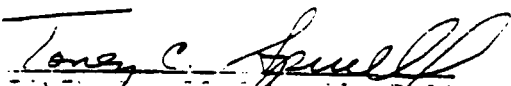
QC SUMMARY:

Surrogate recovery criteria were met for all fractions associated with this case. The matrix/matrix spike duplicate data for the volatile evaluations passed QC requirements excellently. For the semivolatile spike analyses, 2,4-Dinitrotoluene failed percent recovery. The compounds Phenol, 1,4-Dichlorobenzene, N-Nitroso-di-n-propyl, 4-chloro-3-Methyl-phenol, and 4-Nitrophenol all failed percent relative difference. In the pesticide MS/MSD evaluations, Dieldrin, Endrin, and 4,4'-DDT failed percent recovery in the MSD analysis. The pesticide spike compounds Gamma-BHC(Lindane), Aldrin, and Dieldrin failed the percent relative difference criterion. The blanks associated with this case met the QC requirements. There was one target analyte present in each of the volatile and semivolatile blanks. The concentrations for these compounds were below the CRQL. The presence of these compounds were flagged with the "B" foot-note accordingly when they were present in the associated samples.

Release of the data contained in this hardcopy data package and in the computer-readable data submitted on the floppy diskette has been authorized by the

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LABORATORY MANAGER or his designee, as certified by the following signature


Tony C. Spurlock
TECHNICAL REVIEWER

Note: This report is paginated for reference and accountability in decreasing numerical sequence.

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DETECTION LIMIT CALCULATION CLARIFICATION

To protect our GC columns from unnecessary contamination, soil samples prepared according to Caucus Protocol methods are routinely diluted 5:1. Through a series of experiments we have determined that our Instrument Detection Limit for pesticides is 5X lower than the EPA Contract Required Quantitation Limit (CRQL). We, therefore, only adjust our detection limits if the dilution necessary to analyze the sample is greater than 5:1. If the sample is diluted by a factor of X the detection limit is adjusted by $\frac{5}{X}$ instead of X.

5

Allen DesJardins
Allen DesJardins
Manager, GC Laboratory

Bob Meierer
Bob Meierer
Director, Quality Assurance

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SAMPLE DATA PACKAGE

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1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ687
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243764</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043764C12</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>8</u>	Date Analyzed: <u>02/07/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
74-87-3-----	Chloromethane	11	U
74-83-9-----	Bromomethane	11	U
75-01-4-----	Vinyl Chloride	11	U
75-00-3-----	Chloroethane	11	U
75-09-2-----	Methylene Chloride	35	BL
67-64-1-----	Acetone	38	BL
75-15-0-----	Carbon Disulfide	5	U
75-35-4-----	1,1-Dichloroethene	5	U
75-34-3-----	1,1-Dichloroethane	5	U
540-59-0-----	1,2-Dichloroethene (total)	5	U
67-66-3-----	Chloroform	25	BL
107-06-2-----	1,2-Dichloroethane	5	U
78-93-3-----	2-Butanone	11	BR
71-55-6-----	1,1,1-Trichloroethane	5	U
56-23-5-----	Carbon Tetrachloride	5	U
108-05-4-----	Vinyl Acetate	11	U
75-27-4-----	Bromodichloromethane	5	U
78-87-5-----	1,2-Dichloropropane	5	U
10061-01-5-----	cis-1,3-Dichloropropene	5	U
79-01-6-----	Trichloroethene	5	U
124-48-1-----	Dibromochloromethane	5	U
79-00-5-----	1,1,2-Trichloroethane	5	U
71-43-2-----	Benzene	5	U
10061-02-6-----	Trans-1,3-Dichloropropene	5	U
75-25-2-----	Bromoform	5	U
108-10-1-----	4-Methyl-2-Pentanone	11	U
591-78-6-----	2-Hexanone	11	U
127-18-4-----	Tetrachloroethene	5	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5	U
108-88-3-----	Toluene	5	U
108-90-7-----	Chlorobenzene	5	U
100-41-4-----	Ethylbenzene	5	U
100-42-5-----	Styrene	5	U
1330-20-7-----	Total Xylenes	5	U

1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ687

Lab Name: COMPUCHEM LABS Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL Lab Sample ID: 243764

Sample wt/vol: 5.0 (g/mL) G Lab File ID: GH043764C12

Level: (low/med) LOW Date Received: 02/03/89

% Moisture: not dec. 8 Date Analyzed: 02/07/89

Column (pack/cap) PACK Dilution Factor: 1.0

CONCENTRATION UNITS:
Number TICs found: 0 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=====	=====	=====	=====	=====

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1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ688
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243765</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043765A12</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u>	Date Analyzed: <u>02/07/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	<u>UG/KG</u>

74-87-3-----	Chloromethane	12	U
74-83-9-----	Bromomethane	12	U
75-01-4-----	Vinyl Chloride	12	U
75-00-3-----	Chloroethane	12	U
75-09-2-----	Methylene Chloride	32	<i>Bd</i>
67-64-1-----	Acetone	28	<i>B1</i>
75-15-0-----	Carbon Disulfide	6	U
75-35-4-----	1,1-Dichloroethene	6	U
75-34-3-----	1,1-Dichloroethane	6	U
540-59-0-----	1,2-Dichloroethene (total)	6	U
67-66-3-----	Chloroform	20	<i>B1</i>
107-06-2-----	1,2-Dichloroethane	6	U
78-93-3-----	2-Butanone	12	<i>BR</i>
71-55-6-----	1,1,1-Trichloroethane	6	U
56-23-5-----	Carbon Tetrachloride	6	U
108-05-4-----	Vinyl Acetate	12	U
75-27-4-----	Bromodichloromethane	6	U
78-87-5-----	1,2-Dichloropropane	6	U
10061-01-5-----	cis-1,3-Dichloropropene	6	U
79-01-6-----	Trichloroethene	6	U
124-48-1-----	Dibromochloromethane	6	U
79-00-5-----	1,1,2-Trichloroethane	6	U
71-43-2-----	Benzene	6	U
10061-02-6-----	Trans-1,3-Dichloropropene	6	U
75-25-2-----	Bromoform	6	U
108-10-1-----	4-Methyl-2-Pentanone	12	U
591-78-6-----	2-Hexanone	12	U
127-18-4-----	Tetrachloroethene	6	U
79-34-5-----	1,1,2,2-Tetrachloroethane	6	U
108-88-3-----	Toluene	6	U
108-90-7-----	Chlorobenzene	6	U
100-41-4-----	Ethylbenzene	6	U
100-42-5-----	Styrene	6	U
1330-20-7-----	Total Xylenes	6	U

1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ688

Lab Name: COMPUCHEM LABS Contract: 68-01-7263
Lab Code: COMPU Case No.: 11335 SAS No.: SDG No.: BZ687
Matrix: (soil/water) SOIL Lab Sample ID: 243765
Sample wt/vol: 5.0 (g/mL) G Lab File ID: GH043765A12
Level: (low/med) LOW Date Received: 02/03/89
% Moisture: not dec. 14 Date Analyzed: 02/07/89
Column (pack/cap) PACK Dilution Factor: 1.0

Number TICs found: 0

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
-----	-----	-----	-----	-----

1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	<u>BZ689</u>
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243775</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>G</u>	Lab File ID: <u>GR043775B12</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>7'</u>	Date Analyzed: <u>02/08/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
74-87-3-----	Chloromethane	11	U
74-83-9-----	Bromomethane	11	U
75-01-4-----	Vinyl Chloride	11	U
75-00-3-----	Chloroethane	11	U
75-09-2-----	Methylene Chloride	11	U
67-64-1-----	Acetone	17	8.1
75-15-0-----	Carbon Disulfide	9	DR
75-35-4-----	1,1-Dichloroethene	5	U
75-34-3-----	1,1-Dichloroethane	5	U
540-59-0-----	1,2-Dichloroethene (total)	5	U
67-66-3-----	Chloroform	5	U
107-06-2-----	1,2-Dichloroethane	5	✓
78-93-3-----	2-Butanone	5	U
71-55-6-----	1,1,1-Trichloroethane	11	✓
56-23-5-----	Carbon Tetrachloride	5	U
108-05-4-----	Vinyl Acetate	5	U
75-27-4-----	Bromodichloromethane	11	U
78-87-5-----	1,2-Dichloropropane	5	U
10061-01-5-----	cis-1,3-Dichloropropene	5	U
79-01-6-----	Trichloroethene	5	U
124-48-1-----	Dibromochloromethane	5	U
79-00-5-----	1,1,2-Trichloroethane	5	U
71-43-2-----	Benzene	5	U
10061-02-6-----	Trans-1,3-Dichloropropene	5	U
75-25-2-----	Bromoform	5	U
108-10-1-----	4-Methyl-2-Pentanone	11	U
591-78-6-----	2-Hexanone	11	U
127-18-4-----	Tetrachloroethene	5	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5	U
108-88-3-----	Toluene	5	U
108-90-7-----	Chlorobenzene	5	U
100-41-4-----	Ethylbenzene	5	U
100-42-5-----	Styrene	5	U
1330-20-7-----	Total Xylenes	5	U

FORM I VOA

1/87 Rev.

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1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ689

Lab Name: COMPUCHEM LABS Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL Lab Sample ID: 243775

Sample wt/vol: 5.0 (g/mL) G Lab File ID: GR043775B12

Level: (low/med) LOW Date Received: 02/03/89

% Moisture: not dec. 7 Date Analyzed: 02/08/89

Column (pack/cap) PACK Dilution Factor: 1.0

Number TICs found: 0 CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=====	=====	=====	=====	=====

1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ690
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243776</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>G</u>	Lab File ID: <u>G2R43776B12</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>47</u>	Date Analyzed: <u>02/09/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
74-87-3-----	Chloromethane	19	U
74-83-9-----	Bromomethane	19	U
75-01-4-----	Vinyl Chloride	19	U
75-00-3-----	Chloroethane	19	U
75-09-2-----	Methylene Chloride	24	<u>B-1</u>
67-64-1-----	Acetone	42	<u>B-1</u>
75-15-0-----	Carbon Disulfide	9	U
75-35-4-----	1,1-Dichloroethene	9	U
75-34-3-----	1,1-Dichloroethane	9	U
540-59-0-----	1,2-Dichloroethene (total)	9	U
67-66-3-----	Chloroform	29	<u>84</u>
107-06-2-----	1,2-Dichloroethane	9	U
78-93-3-----	2-Butanone	19	<u>82</u>
71-55-6-----	1,1,1-Trichloroethane	9	U
56-23-5-----	Carbon Tetrachloride	9	U
108-05-4-----	Vinyl Acetate	19	U
75-27-4-----	Bromodichloromethane	9	U
78-87-5-----	1,2-Dichloropropane	9	U
10061-01-5-----	Cis-1,3-Dichloropropene	9	U
79-01-6-----	Trichloroethene	9	U
124-48-1-----	Dibromochloromethane	9	U
79-00-5-----	1,1,2-Trichloroethane	9	U
71-43-2-----	Benzene	9	U
10061-02-6-----	Trans-1,3-Dichloropropene	9	U
75-25-2-----	Bromoform	9	U
108-10-1-----	4-Methyl-2-Pentanone	19	U
591-78-6-----	2-Hexanone	19	U
127-18-4-----	Tetrachloroethene	9	U
79-34-5-----	1,1,2,2-Tetrachloroethane	9	U
108-88-3-----	Toluene	9	U
108-90-7-----	Chlorobenzene	9	U
100-41-4-----	Ethylbenzene	9	U
100-42-5-----	Styrene	9	U
1330-20-7-----	Total Xylenes	9	U

1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ690

Lab Name: COMPUCHEM LABS Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL Lab Sample ID: 243776

Sample wt/vol: 5.0 (g/mL) G Lab File ID: G2R43776B12

Level: (low/med) LOW Date Received: 02/03/89

% Moisture: not dec. 47 Date Analyzed: 02/09/89

Column (pack/cap) PACK Dilution Factor: 1.0

Number TICs found: 0

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=====	=====	=====	=====	=====

1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ691

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	SDG No.: <u>BZ687</u>
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____
Matrix: (soil/water) <u>SOIL</u>	Sample wt/vol: <u>5.0 (g/mL) G</u>	Lab Sample ID: <u>243777</u>
Level: (low/med) <u>LOW</u>		Lab File ID: <u>G2R43777B12</u>
% Moisture: not dec. <u>26</u>		Date Received: <u>02/03/89</u>
Column: (pack/cap) <u>PACK</u>		Date Analyzed: <u>02/09/89</u>
		Dilution Factor: <u>1.0</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
74-87-3-----	Chloromethane	14	U
74-83-9-----	Bromomethane	14	U
75-01-4-----	Vinyl Chloride	14	U
75-00-3-----	Chloroethane	14	U
75-09-2-----	Methylene Chloride	10	AM
67-64-1-----	Acetone	19	BT
75-15-0-----	Carbon Disulfide	7	U
75-35-4-----	1,1-Dichloroethene	7	U
75-34-3-----	1,1-Dichloroethane	7	U
540-59-0-----	1,2-Dichloroethene (total)	7	U
67-66-3-----	Chloroform	7	U
107-06-2-----	1,2-Dichloroethane	14	HR
78-93-3-----	2-Butanone	7	U
71-55-6-----	1,1,1-Trichloroethane	7	U
56-23-5-----	Carbon Tetrachloride	14	U
108-05-4-----	Vinyl Acetate	7	U
75-27-4-----	Bromodichloromethane	7	U
78-87-5-----	1,2-Dichloropropane	7	U
10061-01-5-----	cis-1,3-Dichloropropene	7	U
79-01-6-----	Trichloroethene	7	U
124-48-1-----	Dibromochloromethane	7	U
79-00-5-----	1,1,2-Trichloroethane	7	U
71-43-2-----	Benzene	7	U
10061-02-6-----	Trans-1,3-Dichloropropene	7	U
75-25-2-----	Bromoform	14	U
108-10-1-----	4-Methyl-2-Pentanone	14	U
591-78-6-----	2-Hexanone	7	U
127-18-4-----	Tetrachloroethene	7	U
79-34-5-----	1,1,2,2-Tetrachloroethane	7	U
108-88-3-----	Toluene	7	U
108-90-7-----	Chlorobenzene	7	U
100-41-4-----	Ethylbenzene	7	U
100-42-5-----	Styrene	7	U
1330-20-7-----	Total Xylenes	7	U

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1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ691

Lab Name: COMPUCHEM LABS Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL Lab Sample ID: 243777

Sample wt/vol: 5.0 (g/mL) G Lab File ID: G2R43777B12

Level: (low/med) LOW Date Received: 02/03/89

% Moisture: not dec. 26 Date Analyzed: 02/09/89

Column (pack/cap) PACK Dilution Factor: 1.0

CONCENTRATION UNITS:
Number TICs found: 1 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	INSTRUMENT ARTIFACT	0.80	39	FR

1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ692

Lab Name: COMPUCHEM LABS

Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL

Lab Sample ID: 243778

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: G2R43778C12

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 14.

Date Analyzed: 02/09/89

Column: (pack/cap) PACK

Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
---------	----------	--	---

74-87-3-----	Chloromethane	12	U
74-83-9-----	Bromomethane	12	U
75-01-4-----	Vinyl Chloride	12	U
75-00-3-----	Chloroethane	12	U
75-09-2-----	Methylene Chloride	16	<i>BM</i>
67-64-1-----	Acetone	10	<i>DO IN</i>
75-15-0-----	Carbon Disulfide	6	U
75-35-4-----	1,1-Dichloroethene	6	U
75-34-3-----	1,1-Dichloroethane	6	U
540-59-0-----	1,2-Dichloroethene (total)	6	U
67-66-3-----	Chloroform	6	U
107-06-2-----	1,2-Dichloroethane	6	U
78-93-3-----	2-Butanone	12	<i>JK</i>
71-55-6-----	1,1,1-Trichloroethane	6	U
56-23-5-----	Carbon Tetrachloride	6	U
108-05-4-----	Vinyl Acetate	12	U
75-27-4-----	Bromodichloromethane	6	U
78-87-5-----	1,2-Dichloropropane	6	U
10061-01-5-----	cis-1,3-Dichloropropene	6	U
79-01-6-----	Trichloroethene	6	U
124-48-1-----	Dibromochloromethane	6	U
79-00-5-----	1,1,2-Trichloroethane	6	U
71-43-2-----	Benzene	6	U
10061-02-6-----	Trans-1,3-Dichloropropene	6	U
75-25-2-----	Bromoform	6	U
108-10-1-----	4-Methyl-2-Pentanone	12	U
591-78-6-----	2-Hexanone	12	U
127-18-4-----	Tetrachloroethene	6	U
79-34-5-----	1,1,2,2-Tetrachloroethane	6	U
108-88-3-----	Toluene	6	U
108-90-7-----	Chlorobenzene	6	U
100-41-4-----	Ethylbenzene	6	U
100-42-5-----	Styrene	6	U
1330-20-7-----	Total Xylenes	6	U

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1E
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ692
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243778</u>	
Sample wt/vol: <u>5.0</u> (g/mL) G	Lab File ID: <u>G2R43778C12</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u>	Date Analyzed: <u>02/09/89</u>	
Column (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

Number TICs found: 0

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=====	=====	=====	=====	=====

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927

1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ625

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>		
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____	SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243752</u>		
Sample wt/vol: <u>5.0</u> (g/mL) <u>ML</u>	Lab File ID: <u>CN043752A03</u>		
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>		
% Moisture: not dec.	Date Analyzed: <u>02/04/89</u>		
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>		

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	UG/L
74-87-3-----	Chloromethane	10	U
74-83-9-----	Bromomethane	10	U
75-01-4-----	Vinyl Chloride	10	U
75-00-3-----	Chloroethane	10	U
75-09-2-----	Methylene Chloride	5	U
67-64-1-----	Acetone	10	UR
75-15-0-----	Carbon Disulfide	5	U
75-35-4-----	1,1-Dichloroethene	5	U
75-34-3-----	1,1-Dichloroethane	5	U
540-59-0-----	1,2-Dichloroethene (total)	5	U
67-66-3-----	Chloroform	2	J
107-06-2-----	1,2-Dichloroethane	5	U
78-93-3-----	2-Butanone	10	UR
71-55-6-----	1,1,1-Trichloroethane	5	U
56-23-5-----	Carbon Tetrachloride	5	U
108-05-4-----	Vinyl Acetate	10	U
75-27-4-----	Bromodichloromethane	5	U
78-87-5-----	1,2-Dichloropropane	5	U
10061-01-5-----	cis-1,3-Dichloropropene	5	U
79-01-6-----	Trichloroethene	5	U
124-48-1-----	Dibromochloromethane	5	U
79-00-5-----	1,1,2-Trichloroethane	5	U
71-43-2-----	Benzene	5	U
10061-02-6-----	Trans-1,3-Dichloropropene	5	U
75-25-2-----	Bromoform	5	U
108-10-1-----	4-Methyl-2-Pentanone	10	U
591-78-6-----	2-Hexanone	10	U
127-18-4-----	Tetrachloroethene	5	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5	U
108-88-3-----	Toluene	5	U
108-90-7-----	Chlorobenzene	5	U
100-41-4-----	Ethylbenzene	5	U
100-42-5-----	Styrene	5	U
1330-20-7-----	Total Xylenes	5	U

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SAMPLE DATA PACKAGE

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1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ693
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243762</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>ML</u>	Lab File ID: <u>CN043762A03</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec.	Date Analyzed: <u>02/04/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
74-87-3-----	Chloromethane	10	U
74-83-9-----	Bromomethane	10	U
75-01-4-----	Vinyl Chloride	10	U
75-00-3-----	Chloroethane	10	U
75-09-2-----	Methylene Chloride	5	U
67-64-1-----	Acetone	10	U
75-15-0-----	Carbon Disulfide	5	U
75-35-4-----	1,1-Dichloroethene	5	U
75-34-3-----	1,1-Dichloroethane	5	U
540-59-0-----	1,2-Dichloroethene (total)	5	U
67-66-3-----	Chloroform	2	J
107-06-2-----	1,2-Dichloroethane	5	U
78-93-3-----	2-Butanone	10	U
71-55-6-----	1,1,1-Trichloroethane	5	U
56-23-5-----	Carbon Tetrachloride	5	U
108-05-4-----	Vinyl Acetate	10	U
75-27-4-----	Bromodichloromethane	5	U
78-87-5-----	1,2-Dichloropropane	5	U
10061-01-5-----	cis-1,3-Dichloropropene	5	U
79-01-6-----	Trichloroethene	5	U
124-48-1-----	Dibromochloromethane	5	U
79-00-5-----	1,1,2-Trichloroethane	5	U
71-43-2-----	Benzene	5	U
10061-02-6-----	Trans-1,3-Dichloropropene	5	U
75-25-2-----	Bromoform	5	U
108-10-1-----	4-Methyl-2-Pentanone	10	U
591-78-6-----	2-Hexanone	10	U
127-18-4-----	Tetrachloroethene	5	U
79-34-5-----	1,1,2,2-Tetrachloroethane	5	U
108-88-3-----	Toluene	5	U
108-90-7-----	Chlorobenzene	5	U
100-41-4-----	Ethylbenzene	5	U
100-42-5-----	Styrene	5	U
1330-20-7-----	Total Xylenes	5	U

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SAMPLE DATA PACKAGE

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1A
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ627
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243763</u>	
Sample wt/vol: <u>5.0</u> (g/mL) <u>ML</u>	Lab File ID: <u>CN043763A03</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec.	Date Analyzed: <u>02/04/89</u>	
Column: (pack/cap) <u>PACK</u>	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L		Q
74-87-3-----	Chloromethane	10	U	
74-83-9-----	Bromomethane	10	U	
75-01-4-----	Vinyl Chloride	10	U	
75-00-3-----	Chloroethane	10	U	
75-09-2-----	Methylene Chloride	5	U	
67-64-1-----	Acetone	10	JK	
75-15-0-----	Carbon Disulfide	5	U	
75-35-4-----	1,1-Dichloroethene	5	U	
75-34-3-----	1,1-Dichloroethane	5	U	
540-59-0-----	1,2-Dichloroethene (total)	5	U	
67-66-3-----	Chloroform	2	J	
107-06-2-----	1,2-Dichloroethane	5	U	
78-93-3-----	2-Butanone	10	JK	
71-55-6-----	1,1,1-Trichloroethane	5	U	
56-23-5-----	Carbon Tetrachloride	5	U	
108-05-4-----	Vinyl Acetate	10	U	
75-27-4-----	Bromodichloromethane	5	U	
78-87-5-----	1,2-Dichloropropane	5	U	
10061-01-5-----	cis-1,3-Dichloropropene	5	U	
79-01-6-----	Trichloroethene	5	U	
124-48-1-----	Dibromochloromethane	5	U	
79-00-5-----	1,1,2-Trichloroethane	5	U	
71-43-2-----	Benzene	5	U	
10061-02-6-----	Trans-1,3-Dichloropropene	5	U	
75-25-2-----	Bromoform	5	U	
108-10-1-----	4-Methyl-2-Pentanone	10	U	
591-78-6-----	2-Hexanone	10	U	
127-18-4-----	Tetrachloroethene	5	U	
79-34-5-----	1,1,2,2-Tetrachloroethane	5	U	
108-88-3-----	Toluene	5	U	
108-90-7-----	Chlorobenzene	5	U	
100-41-4-----	Ethylbenzene	5	U	
100-42-5-----	Styrene	5	U	
1330-20-7-----	Total Xylenes	5	U	

1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ687
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243764</u>	
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>	Lab File ID: <u>GJJ43764B16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>8</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.7</u>	Dilution Factor: <u>1.0</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
108-95-2-----	Phenol	350	U
111-44-4-----	bis(2-Chloroethyl) Ether	350	U
95-57-8-----	2-Chlorophenol	350	U
541-73-1-----	1,3-Dichlorobenzene	350	U
106-46-7-----	1,4-Dichlorobenzene	350	U
100-51-6-----	Benzyl Alcohol	350	U
95-50-1-----	1,2-Dichlorobenzene	350	U
95-48-7-----	2-Methylphenol	350	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	350	U
106-44-5-----	4-Methylphenol	350	UJ
621-64-7-----	N-Nitroso-Di-n-Propylamine	350	U
67-72-1-----	Hexachloroethane	350	UJ
98-95-3-----	Nitrobenzene	350	U
78-59-1-----	Isophorone	350	U
88-75-5-----	2-Nitrophenol	350	U
105-67-9-----	2,4-Dimethylphenol	350	U
65-85-0-----	Benzoic Acid	350	U
111-91-1-----	bis(2-Chloroethoxy) Methane	58	J
120-83-2-----	2,4-Dichlorophenol	350	U
120-82-1-----	1,2,4-Trichlorobenzene	350	U
91-20-3-----	Naphthalene	350	U
106-47-8-----	4-Chloroaniline	350	U
87-68-3-----	Hexachlorobutadiene	350	U
59-50-7-----	4-Chloro-3-Methylphenol	350	U
91-57-6-----	2-Methylnaphthalene	350	U
77-47-4-----	Hexachlorocyclopentadiene	350	U
88-06-2-----	2,4,6-Trichlorophenol	350	U
95-95-4-----	2,4,5-Trichlorophenol	1700	U
91-58-7-----	2-Chloronaphthalene	350	U
88-74-4-----	2-Nitroaniline	1700	U
131-11-3-----	Dimethyl Phthalate	350	U
208-96-8-----	Acenaphthylene	350	U
606-20-2-----	2,6-Dinitrotoluene	350	U

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ687

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>		Lab Sample ID: <u>243764</u>
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>		Lab File ID: <u>G3J43764B16</u>
Level: (low/med) <u>LOW</u>		Date Received: <u>02/03/89</u>
% Moisture: not dec. <u>8</u> dec. _____		Date Extracted: <u>02/07/89</u>
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Analyzed: <u>02/09/89</u>
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.7</u>	Dilution Factor: <u>1.0</u>

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg) UG/KG	Q
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99-09-2-----	3-Nitroaniline	1700	U
83-32-9-----	Acenaphthene	350	U
51-28-5-----	2,4-Dinitrophenol	1700	U
100-02-7-----	4-Nitrophenol	1700	U
132-64-9-----	Dibenzofuran	350	U
121-14-2-----	2,4-Dinitrotoluene	350	U
84-66-2-----	Diethylphthalate	350	U
7005-72-3-----	4-Chlorophenyl-phenylether	350	U
86-73-7-----	Fluorene	350	U
100-01-6-----	4-Nitroaniline	1700	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	1700	U
86-30-6-----	N-Nitrosodiphenylamine (1)	350	U
101-55-3-----	4-Bromophenyl-phenylether	350	U
118-74-1-----	Hexachlorobenzene	350	U
87-86-5-----	Pentachlorophenol	1700	U
85-01-8-----	Phenanthrene	350	U
120-12-7-----	Anthracene	350	U
84-74-2-----	Di-n-Butylphthalate	150	J
206-44-0-----	Fluoranthene	350	U
129-00-0-----	Pyrene	350	U
85-68-7-----	Butylbenzylphthalate	2200	U
91-94-1-----	3,3'-Dichlorobenzidine	710	U
56-55-3-----	Benzo(a)Anthracene	350	U
218-01-9-----	Chrysene	350	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	1100	U
117-84-0-----	Di-n-Octyl Phthalate	350	U
205-99-2-----	Benzo(b)Fluoranthene	350	U
207-08-9-----	Benzo(k)Fluoranthene	350	U
50-32-8-----	Benzo(a)Pyrene	350	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	350	U
53-70-3-----	Dibenzo(a,h)Anthracene	350	U
191-24-2-----	Benzo(g,h,i)Perylene	350	U

(1) - Cannot be separated from Diphenylamine

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1F
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ687
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243764</u>	
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>	Lab File ID: <u>G3J43764B16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>8</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.7</u>	Dilution Factor: <u>1.0</u>

Number TICs found: 12

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.72	430	EJK
2.	BLANK CONTAMINANT	4.80	540	EJK
3.	UNKNOWN SUBST. HYDROCARBON	5.52	500	JAN
4.	ALDOL	5.68	860	AJK
5.	UNKNOWN SUBST. HYDROCARBON	6.12	290	JAN
6.	UNKNOWN	6.70	250	J
7.	UNKNOWN	15.55	180	J
8.	UNKNOWN	16.39	250	J
9.	UNKNOWN	17.09	210	J
10.	UNKNOWN	17.39	430	J
11.	UNKNOWN	19.20	210	J
12.	UNKNOWN	19.94	250	JN

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1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: COMPUCHEM LABS Contract: 68-01-7263 BZ688
 Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687
 Matrix: (soil/water) SOIL Lab Sample ID: 243765
 Sample wt/vol: 30.5 (g/mL) G Lab File ID: GH043765C16
 Level: (low/med) LOW Date Received: 02/03/89
 % Moisture: not dec. 14 dec. _____ Date Extracted: 02/07/89
 Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 02/09/89
 GPC Cleanup: (Y/N) N pH: 7.3 Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
108-95-2-----	Phenol	380	U
111-44-4-----	bis(2-Chloroethyl) Ether	380	U
95-57-8-----	2-Chlorophenol	380	U
541-73-1-----	1,3-Dichlorobenzene	380	U
106-46-7-----	1,4-Dichlorobenzene	380	U
100-51-6-----	Benzyl Alcohol	380	U
95-50-1-----	1,2-Dichlorobenzene	380	U
95-48-7-----	2-Methylphenol	380	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	380	U
106-44-5-----	4-Methylphenol	380	UJ
621-64-7-----	N-Nitroso-Di-n-Propylamine	380	U
67-72-1-----	Hexachloroethane	380	U
98-95-3-----	Nitrobenzene	380	U
78-59-1-----	Isophorone	380	U
88-75-5-----	2-Nitrophenol	380	U
105-67-9-----	2,4-Dimethylphenol	380	U
65-85-0-----	Benzoic Acid	380	U
111-91-1-----	bis(2-Chloroethoxy) Methane	1800	U
120-83-2-----	2,4-Dichlorophenol	380	U
120-82-1-----	1,2,4-Trichlorobenzene	380	U
91-20-3-----	Naphthalene	380	U
106-47-8-----	4-Chloroaniline	380	U
87-68-3-----	Hexachlorobutadiene	380	U
59-50-7-----	4-Chloro-3-Methylphenol	380	U
91-57-6-----	2-Methylnaphthalene	380	U
77-47-4-----	Hexachlorocyclopentadiene	380	U
88-06-2-----	2,4,6-Trichlorophenol	380	U
95-95-4-----	2,4,5-Trichlorophenol	380	U
91-58-7-----	2-Chloronaphthalene	1800	U
88-74-4-----	2-Nitroaniline	380	U
131-11-3-----	Dimethyl Phthalate	1800	U
208-96-8-----	Acenaphthylene	380	U
606-20-2-----	2,6-Dinitrotoluene	380	U

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ688

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>		Lab Sample ID: <u>243765</u>
Sample wt/vol: <u>30.5</u> (g/mL) <u>G</u>		Lab File ID: <u>GH043765C16</u>
Level: (low/med) <u>LOW</u>		Date Received: <u>02/03/89</u>
% Moisture: not dec. <u>14</u> dec. <u>_____</u>		Date Extracted: <u>02/07/89</u>
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Analyzed: <u>02/09/89</u>
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.3</u>	Dilution Factor: <u>1.0</u>

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NO.	COMPOUND	Q
99-09-2-----	3-Nitroaniline	1800 U
83-32-9-----	Acenaphthene	380 U
51-28-5-----	2,4-Dinitrophenol	1800 U
100-02-7-----	4-Nitrophenol	1800 U
132-64-9-----	Dibenzofuran	380 U
121-14-2-----	2,4-Dinitrotoluene	380 U
84-66-2-----	Diethylphthalate	380 U
7005-72-3-----	4-Chlorophenyl-phenylether	380 U
86-73-7-----	Fluorene	380 U
100-01-6-----	4-Nitroaniline	1800 U
534-52-1-----	4,6-Dinitro-2-Methylphenol	1800 U
86-30-6-----	N-Nitrosodiphenylamine (1)	380 U
101-55-3-----	4-Bromophenyl-phenylether	380 U
118-74-1-----	Hexachlorobenzene	380 U
87-86-5-----	Pentachlorophenol	1800 U
55-01-8-----	Phenanthrene	380 U
120-12-7-----	Anthracene	380 U
84-74-2-----	Di-n-Butylphthalate	380 U
206-44-0-----	Fluoranthene	380 U
129-00-0-----	Pyrene	210 J
85-68-7-----	Butylbenzylphthalate	760 U
91-94-1-----	3,3'-Dichlorobenzidine	380 U
56-55-3-----	Benzo(a)Anthracene	380 U
218-01-9-----	Chrysene	130 J
117-81-7-----	bis(2-Ethylhexyl)Phthalate	380 U
117-84-0-----	Di-n-Octyl Phthalate	380 U
205-99-2-----	Benzo(b)Fluoranthene	380 U
207-08-9-----	Benzo(k)Fluoranthene	380 U
50-32-8-----	Benzo(a)Pyrene	380 U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	380 U
53-70-3-----	Dibenzo(a,h)Anthracene	380 U
191-24-2-----	Benzo(g,h,i)Perylene	380 U

(1) - Cannot be separated from Diphenylamine

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^{1F}
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ688
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ688</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243765</u>	
Sample wt/vol: <u>30.5</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043765C16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (Sep/F/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.3</u>	Dilution Factor: <u>1.0</u>

Number TICs found: 7

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.95	420	EJK
2.	UNKNOWN SUBST. HYDROCARBON	5.65	840	JMN
3.	ALDOL	5.82	380	BAJ
4.	ALDOL	6.25	340	AJ
5.	UNKNOWN SUBST. HYDROCARBON	6.85	380	JGJ
6.	UNKNOWN	21.39	530	JN
7.	UNKNOWN	22.09	840	JN

1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ689	
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____	SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>		Lab Sample ID: <u>243775</u>	
Sample wt/vol: <u>30.2</u> (g/mL) <u>G</u>		Lab File ID: <u>GH043775C16</u>	
Level: (low/med) <u>LOW</u>		Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>7</u> dec. <u>_____</u>		Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.8</u>	Dilution Factor: <u>1.00</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
108-95-2-----	Phenol	350	U
111-44-4-----	bis(2-Chloroethyl) Ether	350	U
95-57-8-----	2-Chlorophenol	350	U
541-73-1-----	1,3-Dichlorobenzene	350	U
106-46-7-----	1,4-Dichlorobenzene	350	U
100-51-6-----	Benzyl Alcohol	350	U
95-50-1-----	1,2-Dichlorobenzene	350	U
95-48-7-----	2-Methylphenol	350	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	350	U
106-44-5-----	4-Methylphenol	350	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	350	U
67-72-1-----	Hexachloroethane	350	U
98-95-3-----	Nitrobenzene	350	U
78-59-1-----	Isophorone	350	U
88-75-5-----	2-Nitrophenol	350	U
105-67-9-----	2,4-Dimethylphenol	350	U
65-85-0-----	Benzoic Acid	350	U
111-91-1-----	bis(2-Chloroethoxy) Methane	1700	UR
120-83-2-----	2,4-Dichlorophenol	350	U
120-82-1-----	1,2,4-Trichlorobenzene	350	U
91-20-3-----	Naphthalene	350	U
106-47-8-----	4-Chloroaniline	350	U
87-68-3-----	Hexachlorobutadiene	350	U
59-50-7-----	4-Chloro-3-Methylphenol	350	U
91-57-6-----	2-Methylnaphthalene	350	U
77-47-4-----	Hexachlorocyclopentadiene	350	U
88-06-2-----	2,4,6-Trichlorophenol	350	U
95-95-4-----	2,4,5-Trichlorophenol	1700	U
91-58-7-----	2-Chloronaphthalene	350	U
88-74-4-----	2-Nitroaniline	1700	U
131-11-3-----	Dimethyl Phthalate	350	U
208-96-8-----	Acenaphthylene	350	U
606-20-2-----	2,6-Dinitrotoluene	350	U

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ689
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243775</u>	
Sample wt/vol: <u>30.2</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043775C16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>7</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.8</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	Q
99-09-2-----	3-Nitroaniline	1700	U
83-32-9-----	Acenaphthene	350	U
51-28-5-----	2,4-Dinitrophenol	1700	U
100-02-7-----	4-Nitrophenol	1700	U
132-64-9-----	Dibenzofuran	350	U
121-14-2-----	2,4-Dinitrotoluene	350	U
84-66-2-----	Diethylphthalate	350	U
7005-72-3-----	4-Chlorophenyl-phenylether	350	U
86-73-7-----	Fluorene	350	U
100-01-6-----	4-Nitroaniline	1700	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	1700	U
86-30-6-----	N-Nitrosodiphenylamine (1)	350	U
101-55-3-----	4-Bromophenyl-phenylether	350	U
118-74-1-----	Hexachlorobenzene	350	U
87-86-5-----	Pentachlorophenol	1700	U
85-01-8-----	Phenanthrene	350	U
120-12-7-----	Anthracene	350	U
84-74-2-----	Di-n-Butylphthalate	64	J
206-44-0-----	Fluoranthene	350	U
129-00-0-----	Pyrene	350	U
85-68-7-----	Butylbenzylphthalate	350	U
91-94-1-----	3,3'-Dichlorobenzidine	350	U
56-55-3-----	Benzo(a)Anthracene	700	U
218-01-9-----	Chrysene	350	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	350	U
117-84-0-----	Di-n-Octyl Phthalate	350	U
205-99-2-----	Benzo(b)Fluoranthene	350	U
207-08-9-----	Benzo(k)Fluoranthene	350	U
50-32-8-----	Benzo(a)Pyrene	350	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	350	U
53-70-3-----	Dibenzo(a,h)Anthracene	350	U
191-24-2-----	Benzo(g,h,i)Perylene	350	U

(1) - Cannot be separated from Diphenylamine

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1F
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ689

Lab Name: COMPUCHEM LABS

Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ689

Matrix: (soil/water) SOIL

Lab Sample ID: 243775

Sample wt/vol: 30.2 (g/mL) G

Lab File ID: GH043775C16

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 7 dec. _____

Date Extracted: 02/07/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 02/09/89

GPC Cleanup: (Y/N) N pH: 7.8

Dilution Factor: 1.00

Number TICs found: 14

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.83	210	BJR
2.	BLANK CONTAMINANT	4.93	460	BJR
3.	UNKNOWN SUBST. HYDROCARBON	5.63	1100	JN
4.	ALDOL	5.80	500	BJR
5.	ALDOL	6.25	500	AJR
6.	ALDOL	6.45	390	AJR
7.	UNKNOWN SUBST. HYDROCARBON	6.83	570	JN
8.	UNKNOWN HYDROCARBON	14.00	360	J
9.	UNKNOWN	17.29	210	J
10.	UNKNOWN	17.59	250	J
11.	UNKNOWN	19.64	360	J
12.	UNKNOWN	21.35	1100	J
13.	UNKNOWN	22.09	1700	J
14.	UNKNOWN	23.17	460	JW

1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: COMPUCHEM LABS

Contract: 68-01-7263

BZ690

Lab Code: COMPU

Case No.: 11335

SAS No.: _____

SDG No.: BZ687

Matrix: (soil/water) SOIL

Lab Sample ID: 243776

Sample wt/vol: 30.2 (g/mL) G

Lab File ID: GH043776A16

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 47 dec. _____

Date Extracted: 02/07/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 02/09/89

GPC Cleanup: (Y/N) N

pH: 7.2

Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
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108-95-2-----	Phenol	620	
111-44-4-----	bis(2-Chloroethyl) Ether	620	U
95-57-8-----	2-Chlorophenol	620	U
541-73-1-----	1,3-Dichlorobenzene	620	U
106-46-7-----	1,4-Dichlorobenzene	620	U
100-51-6-----	Benzyl Alcohol	620	U
95-50-1-----	1,2-Dichlorobenzene	620	U
95-48-7-----	2-Methylphenol	620	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	620	UJ
106-44-5-----	4-Methylphenol	620	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	620	U
67-72-1-----	Hexachloroethane	620	U
98-95-3-----	Nitrobenzene	620	U
78-59-1-----	Isophorone	620	U
88-75-5-----	2-Nitrophenol	620	U
105-67-9-----	2,4-Dimethylphenol	620	U
65-85-0-----	Benzoic Acid	2100	JR
111-91-1-----	bis(2-Chloroethoxy) Methane	620	U
120-83-2-----	2,4-Dichlorophenol	620	U
120-82-1-----	1,2,4-Trichlorobenzene	620	U
91-20-3-----	Naphthalene	620	U
106-47-8-----	4-Chloroaniline	620	U
87-68-3-----	Hexachlorobutadiene	620	U
59-50-7-----	4-Chloro-3-Methylphenol	620	U
91-57-6-----	2-Methylnaphthalene	620	U
77-47-4-----	Hexachlorocyclopentadiene	620	U
88-06-2-----	2,4,6-Trichlorophenol	620	U
95-95-4-----	2,4,5-Trichlorophenol	3000	U
91-58-7-----	2-Chloronaphthalene	620	U
88-74-4-----	2-Nitroaniline	3000	U
131-11-3-----	Dimethyl Phthalate	620	U
208-96-8-----	Acenaphthylene	620	U
606-20-2-----	2,6-Dinitrotoluene	620	U

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ690
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243776</u>	
Sample wt/vol: <u>30.2</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043776A16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>47</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.2</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
99-09-2-----	3-Nitroaniline	3000	U
83-32-9-----	Acenaphthene	620	U
51-28-5-----	2,4-Dinitrophenol	3000	U
100-02-7-----	4-Nitrophenol	3000	U
132-64-9-----	Dibenzofuran	620	U
121-14-2-----	2,4-Dinitrotoluene	620	U
84-66-2-----	Diethylphthalate	620	U
7005-72-3-----	4-Chlorophenyl-phenylether	620	U
86-73-7-----	Fluorene	620	U
100-01-6-----	4-Nitroaniline	3000	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	3000	U
86-30-6-----	N-Nitrosodiphenylamine (1)	620	U
101-55-3-----	4-Bromophenyl-phenylether	620	U
118-74-1-----	Hexachlorobenzene	200	J
87-86-5-----	Pentachlorophenol	3000	U
85-01-8-----	Phenanthrene	620	U
120-12-7-----	Anthracene	620	U
84-74-2-----	Di-n-Butylphthalate	470	J
206-44-0-----	Fluoranthene	620	U
129-00-0-----	Pyrene	620	U
85-68-7-----	Butylbenzylphthalate	620	U
91-94-1-----	3,3'-Dichlorobenzidine	1200	U
56-55-3-----	Benzo(a)Anthracene	620	U
218-01-9-----	Chrysene	620	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	2500	
117-84-0-----	Di-n-Octyl Phthalate	620	U
205-99-2-----	Benzo(b)Fluoranthene	620	U
207-08-9-----	Benzo(k)Fluoranthene	620	U
50-32-8-----	Benzo(a)Pyrene	620	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	620	U
53-70-3-----	Dibenzo(a,h)Anthracene	620	U
191-24-2-----	Benzo(g,h,i)Perylene	620	U

(1) - Cannot be separated from Diphenylamine

1F
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ690

Lab Name: COMPUCHEM LABS Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL

Lab Sample ID: 243776

Sample wt/vol: 30.2 (g/mL) G

Lab File ID: GH043776A16

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 47 dec. _____

Date Extracted: 02/07/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 02/09/89

GPC Cleanup: (Y/N) N pH: 7.2

Dilution Factor: 1.00

Number TICs found: 25

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.83	370	BRK
2.	BLANK CONTAMINANT	4.92	940	BRK
3. 694-87-1	BICYCLO[4.2.0]OCTA-1,3,5-TRI	5.25	810	JN
4.	UNKNOWN SUBST. HYDROCARBON	5.62	1400	JN
5.	ALDOL	5.78	3200	AK
6.	ALDOL	6.00	500	AK
7.	ALDOL	6.23	750	AK
8.	UNKNOWN SUBST. HYDROCARBON	6.83	870	JN
9.	UNKNOWN HYDROCARBON	9.85	870	J
10.	UNKNOWN SUBST. HYDROCARBON	11.60	560	J
11.	UNKNOWN HYDROCARBON	12.19	870	J
12.	UNKNOWN SUBST. HYDROCARBON	13.12	2100	J
13.	UNKNOWN SUBST. HYDROCARBON	13.35	1100	J
14.	UNKNOWN SUBST. HYDROCARBON	13.47	2600	J
15.	UNKNOWN	13.99	620	J
16.	UNKNOWN	14.15	750	J
17.	UNKNOWN HYDROCARBON	15.75	810	J
18.	UNKNOWN	16.24	1200	J
19.	UNKNOWN	16.29	1900	J
20.	UNKNOWN	16.35	1200	J
21.	UNKNOWN	17.29	870	J
22.	UNKNOWN	19.90	2400	J
23.	UNKNOWN	21.02	2300	J
24.	UNKNOWN	21.39	2700	J
25.	UNKNOWN	22.12	3500	J/J

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1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ691
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243777</u>	
Sample wt/vol: <u>30.3</u> (g/mL) G	Lab File ID: <u>GH043777A16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>26</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.0</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
108-95-2-----	Phenol	440	U
111-44-4-----	bis(2-Chloroethyl)Ether	440	U
95-57-8-----	2-Chlorophenol	440	U
541-73-1-----	1,3-Dichlorobenzene	440	U
106-46-7-----	1,4-Dichlorobenzene	440	U
100-51-6-----	Benzyl Alcohol	440	U
95-50-1-----	1,2-Dichlorobenzene	440	U
95-48-7-----	2-Methylphenol	440	U
39638-32-9-----	bis(2-Chloroisopropyl)Ether	440	U
106-44-5-----	4-Methylphenol	440	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	440	U
67-72-1-----	Hexachloroethane	440	U
98-95-3-----	Nitrobenzene	440	U
78-59-1-----	Isophorone	440	U
88-75-5-----	2-Nitrophenol	440	U
105-67-9-----	2,4-Dimethylphenol	440	U
65-85-0-----	Benzoic Acid	2100	U
111-91-1-----	bis(2-Chloroethoxy)Methane	440	U
120-83-2-----	2,4-Dichlorophenol	440	U
120-82-1-----	1,2,4-Trichlorobenzene	440	U
91-20-3-----	Naphthalene	440	U
106-47-8-----	4-Chloroaniline	440	U
87-68-3-----	Hexachlorobutadiene	440	U
59-50-7-----	4-Chloro-3-Methylphenol	440	U
91-57-6-----	2-Methylnaphthalene	440	U
77-47-4-----	Hexachlorocyclopentadiene	440	U
88-06-2-----	2,4,6-Trichlorophenol	440	U
95-95-4-----	2,4,5-Trichlorophenol	2100	U
91-58-7-----	2-Chloronaphthalene	440	U
88-74-4-----	2-Nitroaniline	2100	U
131-11-3-----	Dimethyl Phthalate	440	U
208-96-8-----	Acenaphthylene	440	U
606-20-2-----	2,6-Dinitrotoluene	440	U

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^{1C}
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ691
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____
Matrix: (soil/water) <u>SOIL</u>		SDG No.: <u>BZ687</u>
Sample wt/vol: <u>30.3</u> (g/mL) <u>G</u>		Lab Sample ID: <u>243777</u>
Level: (low/med) <u>LOW</u>		Lab File ID: <u>GH043777A16</u>
% Moisture: not dec. <u>26</u> dec. _____		Date Received: <u>02/03/89</u>
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Extracted: <u>02/07/89</u>
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.0</u>	Date Analyzed: <u>02/09/89</u>
Dilution Factor: <u>1.00</u>		

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
99-09-2-----	3-Nitroaniline	2100	U
83-32-9-----	Acenaphthene	440	U
51-28-5-----	2,4-Dinitrophenol	2100	U
100-02-7-----	4-Nitrophenol	2100	UJ
132-64-9-----	Dibenzofuran	440	U
121-14-2-----	2,4-Dinitrotoluene	440	UJ
84-66-2-----	Diethylphthalate	440	U
7005-72-3-----	4-Chlorophenyl-phenylether	440	U
86-73-7-----	Fluorene	440	U
100-01-6-----	4-Nitroaniline	2100	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	2100	U
86-30-6-----	N-Nitrosodiphenylamine (1)	440	U
101-55-3-----	4-Bromophenyl-phenylether	440	U
118-74-1-----	Hexachlorobenzene	440	U
87-86-5-----	Pentachlorophenol	440	U
85-01-8-----	Phenanthrene	2100	U
120-12-7-----	Anthracene	440	U
84-74-2-----	Di-n-Butylphthalate	440	U
206-44-0-----	Fluoranthene	440	U
129-00-0-----	Pyrene	440	U
85-68-7-----	Butylbenzylphthalate	440	U
91-94-1-----	3,3'-Dichlorobenzidine	880	U
56-55-3-----	Benzo(a)Anthracene	440	U
218-01-9-----	Chrysene	440	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	440	U
117-84-0-----	Di-n-Octyl Phthalate	680	U
205-99-2-----	Benzo(b)Fluoranthene	440	U
207-08-9-----	Benzo(k)Fluoranthene	440	U
50-32-8-----	Benzo(a)Pyrene	440	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	440	U
53-70-3-----	Dibenzo(a,h)Anthracene	440	U
191-24-2-----	Benzo(g,h,i)Perylene	440	U

(1) - Cannot be separated from Diphenylamine

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1F
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BZ691

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>		Lab Sample ID: <u>243777</u>
Sample wt/vol: <u>30.3</u> (g/mL) <u>G</u>		Lab File ID: <u>GH043777A16</u>
Level: (low/med) <u>LOW</u>		Date Received: <u>02/03/89</u>
% Moisture: not dec. <u>26</u> dec. <u> </u>		Date Extracted: <u>02/07/89</u>
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Analyzed: <u>02/09/89</u>
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.0</u>	Dilution Factor: <u>1.00</u>

CONCENTRATION UNITS:
Number TICs found: 23 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.90	450	BZR
2.	UNKNOWN SUBST. HYDROCARBON	5.60	1200	JN
3.	ALDOL	5.77	800	AZR
4.	ALDOL	6.22	1500	AZR
5.	UNKNOWN	6.80	620	JN
6.	UNKNOWN HYDROCARBON	15.25	710	J
7.	UNKNOWN HYDROCARBON	15.69	490	J
8.	UNKNOWN HYDROCARBON	16.10	540	J
9.	UNKNOWN HYDROCARBON	16.54	710	J
10.	UNKNOWN HYDROCARBON	17.02	580	J
11.	UNKNOWN	17.25	490	J
12.	UNKNOWN	17.37	310	J
13.	UNKNOWN HYDROCARBON	17.55	890	J
14.	UNKNOWN HYDROCARBON	18.20	450	J
15.	UNKNOWN HYDROCARBON	18.99	1000	J
16.	UNKNOWN	19.60	710	J
17.	UNKNOWN	19.85	1800	J
18.	UNKNOWN	20.32	400	J
19.	UNKNOWN	20.99	1800	J
20.	UNKNOWN	21.30	1700	J
21.	UNKNOWN	22.04	1400	J
22.	UNKNOWN	22.29	540	JV
23.	UNKNOWN	23.10	620	JV

1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	<u>BZ692</u>
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____
Matrix: (soil/water) <u>SOIL</u>		SDG No.: <u>BZ687</u>
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>		Lab Sample ID: <u>243778</u>
Level: (low/med) <u>LOW</u>		Lab File ID: <u>GH043778A16</u>
% Moisture: not dec. <u>14</u> dec. _____		Date Received: <u>02/03/89</u>
Extraction: (SepF/Cont/Sonc) <u>SONC</u>		Date Extracted: <u>02/07/89</u>
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>5.9</u>	Date Analyzed: <u>02/09/89</u>
Dilution Factor: <u>1.0</u>		

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
108-95-2-----	Phenol	380	U
111-44-4-----	bis(2-Chloroethyl) Ether	380	U
95-57-8-----	2-Chlorophenol	380	U
541-73-1-----	1,3-Dichlorobenzene	380	U
106-46-7-----	1,4-Dichlorobenzene	380	U
100-51-6-----	Benzyl Alcohol	380	U
95-50-1-----	1,2-Dichlorobenzene	380	U
95-48-7-----	2-Methylphenol	380	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	380	U
106-44-5-----	4-Methylphenol	380	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	380	U
67-72-1-----	Hexachloroethane	380	U
98-95-3-----	Nitrobenzene	380	U
78-59-1-----	Isophorone	380	U
88-75-5-----	2-Nitrophenol	380	U
105-67-9-----	2,4-Dimethylphenol	380	U
65-85-0-----	Benzoic Acid	380	U
111-91-1-----	bis(2-Chloroethoxy) Methane	1800	UR
120-83-2-----	2,4-Dichlorophenol	380	U
120-82-1-----	1,2,4-Trichlorobenzene	380	U
91-20-3-----	Naphthalene	380	U
106-47-8-----	4-Chloroaniline	380	U
87-68-3-----	Hexachlorobutadiene	380	U
59-50-7-----	4-Chloro-3-Methylphenol	380	U
91-57-6-----	2-Methylnaphthalene	380	U
77-47-4-----	Hexachlorocyclopentadiene	380	U
88-06-2-----	2,4,6-Trichlorophenol	380	U
95-95-4-----	2,4,5-Trichlorophenol	380	U
91-58-7-----	2-Chloronaphthalene	1800	U
88-74-4-----	2-Nitroaniline	380	U
131-11-3-----	Dimethyl Phthalate	1800	U
208-96-8-----	Acenaphthylene	380	U
606-20-2-----	2,6-Dinitrotoluene	380	U

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	<u>BZ692</u>
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243778</u>	
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043778A16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>5.9</u>	Dilution Factor: <u>1.0</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
99-09-2-----	3-Nitroaniline	1800	U
83-32-9-----	Acenaphthene	380	U
51-28-5-----	2,4-Dinitrophenol	1800	U
100-02-7-----	4-Nitrophenol	1800	U
132-64-9-----	Dibenzofuran	380	Q
121-14-2-----	2,4-Dinitrotoluene	380	Q
84-66-2-----	Diethylphthalate	380	U
7005-72-3-----	4-Chlorophenyl-phenylether	380	U
86-73-7-----	Fluorene	380	U
100-01-6-----	4-Nitroaniline	1800	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	1800	U
86-30-6-----	N-Nitrosodiphenylamine (1)	380	U
101-55-3-----	4-Bromophenyl-phenylether	380	U
118-74-1-----	Hexachlorobenzene	380	U
87-86-5-----	Pentachlorophenol	1800	U
85-01-8-----	Phenanthrene	380	U
120-12-7-----	Anthracene	380	U
84-74-2-----	Di-n-Butylphthalate	380	U
206-44-0-----	Fluoranthene	380	U
129-00-0-----	Pyrene	380	U
85-68-7-----	Butylbenzylphthalate	380	U
91-94-1-----	3,3'-Dichlorobenzidine	760	U
56-55-3-----	Benzo(a)Anthracene	380	U
218-01-9-----	Chrysene	380	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	380	U
117-84-0-----	Di-n-Octyl Phthalate	380	U
205-99-2-----	Benzo(b)Fluoranthene	380	U
207-08-9-----	Benzo(k)Fluoranthene	380	U
50-32-8-----	Benzo(a)Pyrene	380	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	380	U
53-70-3-----	Dibenzo(a,h)Anthracene	380	U
191-24-2-----	Benzo(g,h,i)Perylene	380	U

(1) - Cannot be separated from Diphenylamine

1F
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ692
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243778</u>	
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>	Lab File ID: <u>GH043778A16</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/09/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>5.9</u>	Dilution Factor: <u>1.0</u>

Number TICs found: 6

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	BLANK CONTAMINANT	4.88	460	BT
2.	BLANK CONTAMINANT	4.95	730	BT
3.	ALDOL	5.83	770	AT
4.	ALDOL	6.27	540	KJ
5.	UNKNOWN SUBST. HYDROCARBON	6.87	570	JN
6.	UNKNOWN	21.34	420	JN

1B
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ625

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>		
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____	SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243752</u>		
Sample wt/vol: <u>1000</u> (g/mL) <u>ML</u>	Lab File ID: <u>GH043752A15</u>		
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>		
% Moisture: not dec. _____ dec. _____	Date Extracted: <u>02/07/89</u>		
Extraction: (SepP/Cont/Sonc) <u>SEPF</u>	Date Analyzed: <u>02/07/89</u>		
GPC Cleanup: (Y/N) <u>N</u>	pH: _____	Dilution Factor: <u>1.0</u>	

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L Q

CAS NO.	COMPOUND	10	U
108-95-2-----	Phenol	10	U
111-44-4-----	bis(2-Chloroethyl) Ether	10	U
95-57-8-----	2-Chlorophenol	10	U
541-73-1-----	1,3-Dichlorobenzene	10	U
106-46-7-----	1,4-Dichlorobenzene	10	U
100-51-6-----	Benzyl Alcohol	10	U
95-50-1-----	1,2-Dichlorobenzene	10	U
95-48-7-----	2-Methylphenol	10	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	10	U
106-44-5-----	4-Methylphenol	10	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	10	U
67-72-1-----	Hexachloroethane	10	U
98-95-3-----	Nitrobenzene	10	U
78-59-1-----	Isophorone	10	U
88-75-5-----	2-Nitrophenol	10	U
105-67-9-----	2,4-Dimethylphenol	10	U
65-85-0-----	Benzoic Acid	50	U
111-91-1-----	bis(2-Chloroethoxy) Methane	10	U
120-83-2-----	2,4-Dichlorophenol	10	U
120-82-1-----	1,2,4-Trichlorobenzene	10	U
91-20-3-----	Naphthalene	10	U
106-47-8-----	4-Chloroaniline	10	U
87-68-3-----	Hexachlorobutadiene	10	U
59-50-7-----	4-Chloro-3-Methylphenol	10	U
91-57-6-----	2-Methylnaphthalene	10	U
77-47-4-----	Hexachlorocyclopentadiene	10	U
88-06-2-----	2,4,6-Trichlorophenol	10	U
95-95-4-----	2,4,5-Trichlorophenol	50	U
91-58-7-----	2-Chloronaphthalene	10	U
88-74-4-----	2-Nitroaniline	50	U
131-11-3-----	Dimethyl Phthalate	10	U
208-96-8-----	Acenaphthylene	10	U
606-20-2-----	2,6-Dinitrotoluene	10	U

FORM I SV-1

1/87 Rev.

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ625

Lab Name: COMPUCHEM LABSContract: 68-01-7263Lab Code: COMPU Case No.: 11335SAS No.: _____ SDG No.: BZ625Matrix: (soil/water) WATERLab Sample ID: 243752Sample wt/vol: 1000 (g/mL) MLLab File ID: GH043752A15Level: (low/med) LOWDate Received: 02/03/89

% Moisture: not dec. _____ dec. _____

Date Extracted: 02/07/89Extraction: (SepF/Cont/Sonc) SERFDate Analyzed: 02/07/89GPC Cleanup: (Y/N) N pH: _____Dilution Factor: 1.0CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L

Q

CAS NO.	COMPOUND	Q
99-09-2-----	3-Nitroaniline	50 U
83-32-9-----	Acenaphthene	10 U
51-28-5-----	2,4-Dinitrophenol	50 U
100-02-7-----	4-Nitrophenol	50 U
132-64-9-----	Dibenzofuran	10 U
121-14-2-----	2,4-Dinitrotoluene	10 U
84-66-2-----	Diethylphthalate	10 U
7005-72-3-----	4-Chlorophenyl-phenylether	10 U
86-73-7-----	Fluorene	50 U
100-01-6-----	4-Nitroaniline	50 U
534-52-1-----	4,6-Dinitro-2-Methylphenol	10 U
86-30-6-----	N-Nitrosodiphenylamine (1)	10 U
101-55-3-----	4-Bromophenyl-phenylether	10 U
118-74-1-----	Hexachlorobenzene	10 U
87-86-5-----	Pentachlorophenol	50 U
85-01-8-----	Phenanthrene	10 U
120-12-7-----	Anthracene	10 U
84-74-2-----	Di-n-Butylphthalate	10 U
206-44-0-----	Fluoranthene	10 U
129-00-0-----	Pyrene	10 U
85-68-7-----	Butylbenzylphthalate	20 U
91-94-1-----	3,3'-Dichlorobenzidine	10 U
56-55-3-----	Benzo(a)Anthracene	10 U
218-01-9-----	Chrysene	10 U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	10 U
117-84-0-----	Di-n-Octyl Phthalate	10 U
205-99-2-----	Benzo(b)Fluoranthene	10 U
207-08-9-----	Benzo(k)Fluoranthene	10 U
50-32-8-----	Benzo(a)Pyrene	10 U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	10 U
53-70-3-----	Dibenzo(a,h)Anthracene	10 U
191-24-2-----	Benzo(g,h,i)Perylene	10 U

(1) - Cannot be separated from Diphenylamine

FORM I SV-2

1/87 Rev.

SAMPLE DATA PACKAGE

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABS</u>	Contract: <u>68-01-7263</u>	BZ693
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243762</u>	
Sample wt/vol: <u>1000</u> (g/mL) <u>ML</u>	Lab File ID: <u>GH043762B15</u>	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. _____ dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SEPF</u>	Date Analyzed: <u>02/07/89</u>	
GPC Cleanup: (Y/N) <u>N</u> pH: _____	Dilution Factor: <u>1.0</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
108-95-2-----	Phenol	10	U
111-44-4-----	bis(2-Chloroethyl) Ether	10	U
95-57-8-----	2-Chlorophenol	10	U
541-73-1-----	1,3-Dichlorobenzene	10	U
106-46-7-----	1,4-Dichlorobenzene	10	U
100-51-6-----	Benzyl Alcohol	10	U
95-50-1-----	1,2-Dichlorobenzene	10	U
95-48-7-----	2-Methylphenol	10	U
39638-32-9-----	bis(2-Chloroisopropyl) Ether	10	U
106-44-5-----	4-Methylphenol	10	U
621-64-7-----	N-Nitroso-Di-n-Propylamine	10	U
67-72-1-----	Hexachloroethane	10	U
98-95-3-----	Nitrobenzene	10	U
78-59-1-----	Isophorone	10	U
88-75-5-----	2-Nitrophenol	10	U
105-67-9-----	2,4-Dimethylphenol	10	U
65-85-0-----	Benzoic Acid	10	U
111-91-1-----	bis(2-Chloroethoxy) Methane	50	U
120-83-2-----	2,4-Dichlorophenol	10	U
120-82-1-----	1,2,4-Trichlorobenzene	10	U
91-20-3-----	Naphthalene	10	U
106-47-8-----	4-Chloroaniline	10	U
87-68-3-----	Hexachlorobutadiene	10	U
59-50-7-----	4-Chloro-3-Methylphenol	10	U
91-57-6-----	2-Methylnaphthalene	10	U
77-47-4-----	Hexachlorocyclopentadiene	10	U
88-06-2-----	2,4,6-Trichlorophenol	10	U
95-95-4-----	2,4,5-Trichlorophenol	10	U
91-58-7-----	2-Chloronaphthalene	50	U
88-74-4-----	2-Nitroaniline	10	U
131-11-3-----	Dimethyl Phthalate	50	U
208-96-8-----	Acenaphthylene	10	U
606-20-2-----	2,6-Dinitrotoluene	10	U

FORM I SV-1

1/87 Rev.

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SAMPLE DATA PACKAGE

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1C
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ693

Lab Name: COMPUCHEM LABS Contract: 68-01-7263
 Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ625
 Matrix: (soil/water) WATER Lab Sample ID: 243762
 Sample wt/vol: 1000 (g/mL) ML Lab File ID: GH043762B15
 Level: (low/med) LOW Date Received: 02/03/89
 % Moisture: not dec. _____ dec. _____ Date Extracted: 02/07/89
 Extraction: (SepF/Cont/Sonc) SEPF Date Analyzed: 02/07/89
 GPC Cleanup: (Y/N) N pH: _____ Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
---------	----------	---	---

99-09-2-----	3-Nitroaniline	50	U
83-32-9-----	Acenaphthene	10	U
51-28-5-----	2,4-Dinitrophenol	50	U
100-02-7-----	4-Nitrophenol	50	U
132-64-9-----	Dibenzofuran	10	U
121-14-2-----	2,4-Dinitrotoluene	10	U
84-66-2-----	Diethylphthalate	10	U
7005-72-3-----	4-Chlorophenyl-phenylether	10	U
86-73-7-----	Fluorene	10	U
100-01-6-----	4-Nitroaniline	10	U
534-52-1-----	4,6-Dinitro-2-Methylphenol	50	U
86-30-6-----	N-Nitrosodiphenylamine (1)	10	U
101-55-3-----	4-Bromophenyl-phenylether	10	U
118-74-1-----	Hexachlorobenzene	10	U
87-86-5-----	Pentachlorophenol	10	U
85-01-8-----	Phenanthrene	50	U
120-12-7-----	Anthracene	10	U
84-74-2-----	Di-n-Butylphthalate	10	U
206-44-0-----	Fluoranthene	10	U
129-00-0-----	Pyrene	10	U
85-68-7-----	Butylbenzylphthalate	10	U
91-94-1-----	3,3'-Dichlorobenzidine	20	U
56-55-3-----	Benzo(a)Anthracene	10	U
218-01-9-----	Chrysene	10	U
117-81-7-----	bis(2-Ethylhexyl)Phthalate	10	U
117-84-0-----	Di-n-Octyl Phthalate	10	U
205-99-2-----	Benzo(b)Fluoranthene	10	U
207-08-9-----	Benzo(k)Fluoranthene	10	U
50-32-8-----	Benzo(a)Pyrene	10	U
193-39-5-----	Indeno(1,2,3-cd)Pyrene	10	U
53-70-3-----	Dibenzo(a,h)Anthracene	10	U
191-24-2-----	Benzo(g,h,i)Perylene	10	U

(1) - Cannot be separated from Diphenylamine

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	<u>BZ687</u>
Lab Code: <u>CCMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243764</u>	
Sample wt/vol: <u>30.4 (g/mL) G</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>8</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/10/89</u>	
GPC Cleanup: (Y/N) <u>N</u> pH: <u>7.7</u>	Dilution Factor: <u>1.00</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
319-84-6-----	alpha-BHC	8.6	U
319-85-7-----	beta-BHC	8.6	U
319-86-8-----	delta-BHC	8.6	U
58-89-9-----	gamma-BHC (Lindane)	8.6	U
76-44-8-----	Heptachlor	8.6	U
309-00-2-----	Aldrin	8.6	U
1024-57-3-----	Heptachlor epoxide	8.6	U
959-98-8-----	Endosulfan I	8.6	U
60-57-1-----	Dieldrin	8.6	U
72-55-9-----	4,4'-DDE	17.	U
72-20-8-----	Endrin	17.	U
33213-65-9-----	Endosulfan II	17.	U
72-54-8-----	4,4'-DDD	17.	U
1031-07-8-----	Endosulfan sulfate	17.	U
50-29-3-----	4,4'-DDT	17.	U
72-43-5-----	Methoxychlor	86.	U
53494-70-5-----	Endrin ketone	17.	U
5103-71-9-----	alpha-Chlordane	86.	U
5103-74-2-----	gamma-Chlordane	86.	U
8001-35-2-----	Toxaphene	170	U
12674-11-2-----	Aroclor-1016	86.	U
11104-28-2-----	Aroclor-1221	86.	U
11141-16-5-----	Aroclor-1232	86.	U
53469-21-9-----	Aroclor-1242	86.	U
12672-29-6-----	Aroclor-1248	86.	U
11097-69-1-----	Aroclor-1254	170	U
11096-82-5-----	Aroclor-1260	170	U

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ688

Lab Name: COMPUCHEM LABORATORIES Contract: 68-01-7263

Lab Code: COMPU Case No.: 11335 SAS No.: SDG No.: BZ687

Matrix: (soil/water) SOIL

Lab Sample ID: 243765

Sample wt/vol: 30.5 (g/mL) G

Lab File ID:

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 14 dec.

Date Extracted: 02/07/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 02/10/89

GPC Cleanup: (Y/N) N pH: 7.3

Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6-----	alpha-BHC	9.1	U
319-85-7-----	beta-BHC	9.1	U
319-86-8-----	delta-BHC	9.1	U
58-89-9-----	gamma-BHC (Lindane)	9.1	U
76-44-8-----	Heptachlor	9.1	U
309-00-2-----	Aldrin	9.1	U
1024-57-3-----	Heptachlor epoxide	9.1	U
959-98-8-----	Endosulfan I	9.1	U
60-57-1-----	Die�drin	18.	U
72-55-9-----	4,4'-DDE	18.	U
72-20-8-----	Endrin	18.	U
33213-65-9-----	Endosulfan II	18.	U
72-54-8-----	4,4'-DDD	18.	U
1031-07-8-----	Endosulfan sulfate	18.	U
50-29-3-----	4,4'-DDT	18.	U
72-43-5-----	Methoxychlor	91.	U
53494-70-5-----	Endrin ketone	18.	U
5103-71-9-----	alpha-Chlordane	91.	U
5103-74-2-----	gamma-Chlordane	91.	U
8001-35-2-----	Toxaphene	180	U
12674-11-2-----	Aroclor-1016	91.	U
11104-28-2-----	Aroclor-1221	91.	U
11141-16-5-----	Aroclor-1232	91.	U
53469-21-9-----	Aroclor-1242	91.	U
12672-29-6-----	Aroclor-1248	91.	U
11097-69-1-----	Aroclor-1254	180	U
11096-82-5-----	Aroclor-1260	180	U

ID
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	BZ689
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243775</u>	
Sample wt/vol: <u>30.2</u> (g/mL) <u>G</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>7</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/10/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	PH: <u>7.8</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6-----	alpha-BHC	8.5	U
319-85-7-----	beta-BHC	8.5	U
319-86-8-----	delta-BHC	8.5	U
58-89-9-----	gamma-BHC (Lindane)	8.5	U
76-44-8-----	Heptachlor	8.5	U
309-00-2-----	Aldrin	8.5	U
1024-57-3-----	Heptachlor epoxide	8.5	U
959-98-8-----	Endcsulfan I	8.5	U
60-57-1-----	Enddrin	8.5	U
72-55-9-----	4,4'-DDE	17.	U
72-20-8-----	Endrin	17.	U
33213-65-9-----	Endosulfan II	17.	U
72-54-8-----	4,4'-DDD	17.	U
1031-07-8-----	Endosulfan sulfate	17.	U
50-29-3-----	4,4'-DDT	17.	U
72-43-5-----	Methoxychlor	17.	U
53494-70-5-----	Endrin ketone	85.	U
5103-71-9-----	alpha-Chlordane	17.	U
5103-74-2-----	gamma-Chlordane	85.	U
8001-35-2-----	Toxaphene	85.	U
12674-11-2-----	Aroclor-1016	170	U
11104-28-2-----	Aroclor-1221	85.	U
11141-16-5-----	Aroclor-1232	85.	U
53469-21-9-----	Aroclor-1242	85.	U
12672-29-6-----	Aroclor-1248	85.	U
11097-69-1-----	Aroclor-1254	170	U
11096-82-5-----	Aroclor-1260	170	U

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	BZ690
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243776</u>	
Sample wt/vol: <u>30.2</u> (g/mL) <u>G</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>47</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/10/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>7.2</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/KG	Q
319-84-6-----	alpha-BHC	15.	U	
319-85-7-----	beta-BHC	15.	U	
319-86-8-----	delta-BHC	15.	U	
58-89-9-----	gamma-BHC (Lindane)	15.	U	
76-44-8-----	Heptachlor	15.	U	
309-00-2-----	Aldrin	15.	U	
1024-57-3-----	Heptachlor epoxide	15.	U	
959-98-8-----	Endosulfan I	15.	U	
60-57-1-----	Dieldrin	30.	U	
72-55-9-----	4,4'-DDE	30.	U	
72-20-8-----	Endrin	30.	U	
33213-65-9-----	Endosulfan II	30.	U	
72-54-8-----	4,4'-DDD	30.	U	
1031-07-8-----	Endosulfan sulfate	30.	U	
50-29-3-----	4,4'-DDT	30.	U	
72-43-5-----	Methoxychlor	150	U	
53494-70-5-----	Endrin ketone	30.	U	
5103-71-9-----	alpha-Chlordane	150	U	
5103-74-2-----	gamma-Chlordane	150	U	
8001-35-2-----	Toxaphene	300	U	
12674-11-2-----	Aroclor-1016	150	U	
11104-28-2-----	Aroclor-1221	150	U	
11141-16-5-----	Aroclor-1232	150	U	
53469-21-9-----	Aroclor-1242	150	U	
12672-29-6-----	Aroclor-1248	1200		
11097-69-1-----	Aroclor-1254	300	U	
11096-82-5-----	Aroclor-1260	300	U	

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: COMPUCHEM LABORATORIES Contract: 68-01-7263

BZ691

Lab Code: COMPU Case No.: 11335 SAS No.: _____ SDG No.: BZ687

Matrix: (soil/water) SOIL

Lab Sample ID: 243777

Sample wt/vol: 30.3 (g/mL) G

Lab File ID: _____

Level: (low/med) LOW

Date Received: 02/03/89

% Moisture: not dec. 26 dec. _____

Date Extracted: 02/07/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 02/10/89

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/KG	Q
319-84-6-----	alpha-BHC	11.	U	
319-85-7-----	beta-BHC	11.	U	
319-86-8-----	delta-BHC	11.	U	
58-89-9-----	gamma-BHC (Lindane)	11.	U	
76-44-8-----	Heptachlor	11.	U	
309-00-2-----	Aldrin	11.	U	
1024-57-3-----	Heptachlor epoxide	11.	U	
959-98-8-----	Endosulfan I	11.	U	
60-57-1-----	Dieldrin	21.	U	
72-55-9-----	4,4'-DDE	21.	U	
72-20-8-----	Endrin	21.	U	
33213-65-9-----	Endosulfan II	21.	U	
72-54-8-----	4,4'-DDD	21.	U	
1031-07-8-----	Endosulfan sulfate	21.	U	
50-29-3-----	4,4'-DDT	21.	U	
72-43-5-----	Methoxychlor	110	U	
53494-70-5-----	Endrin ketone	21.	U	
5103-71-9-----	alpha-Chlordane	110	U	
5103-74-2-----	gamma-Chlordane	110	U	
8001-35-2-----	Toxaphene	210	U	
12674-11-2-----	Aroclor-1016	110	U	
11104-28-2-----	Aroclor-1221	110	U	
11141-16-5-----	Aroclor-1232	110	U	
53469-21-9-----	Aroclor-1242	110	U	
12672-29-6-----	Aroclor-1248	110	U	
11097-69-1-----	Aroclor-1254	210	U	
11096-82-5-----	Aroclor-1260	210	U	

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BZ692

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	EPA SAMPLE NO. <u>BZ692</u>
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ687</u>
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: <u>243778</u>	
Sample wt/vol: <u>30.4</u> (g/mL) <u>G</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. <u>14</u> dec. _____	Date Extracted: <u>02/07/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SONC</u>	Date Analyzed: <u>02/12/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: <u>5.9</u>	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u>	Q
319-84-6-----	alpha-BHC	9.2	U
319-85-7-----	beta-BHC	9.2	U
319-86-8-----	delta-BHC	9.2	U
58-89-9-----	gamma-BHC (Lindane)	9.2	U
76-44-8-----	Heptachlor	9.2	U
309-00-2-----	Aldrin	9.2	U
1024-57-3-----	Heptachlor epoxide	9.2	U
959-98-8-----	Endosulfan I	9.2	U
60-57-1-----	Dieldrin	9.2	U
72-55-9-----	4, 4'-DDE	18.	U
72-20-8-----	Endrin	18.	U
33213-65-9-----	Endosulfan II	18.	U
72-54-8-----	4, 4'-DDD	18.	U
1031-07-8-----	Endosulfan sulfate	18.	U
50-29-3-----	4, 4'-DDT	18.	U
72-43-5-----	Methoxychlor	92.	U
53494-70-5-----	Endrin ketone	18.	U
5103-71-9-----	alpha-Chlordane	92.	U
5103-74-2-----	gamma-Chlordane	92.	U
8001-35-2-----	Toxaphene	180	U
12674-11-2-----	Aroclor-1016	92.	U
11104-28-2-----	Aroclor-1221	92.	U
11141-16-5-----	Aroclor-1232	92.	U
53469-21-9-----	Aroclor-1242	92.	U
12672-29-6-----	Aroclor-1248	92.	U
11097-69-1-----	Aroclor-1254	180	U
11096-82-5-----	Aroclor-1260	180	U

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	BZ625
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243752</u>	
Sample wt/vol: <u>1000</u> (g/mL) <u>ML</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. _____ dec. _____	Date Extracted: <u>02/06/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SEPF</u>	Date Analyzed: <u>02/06/89</u>	
GPC Cleanup: (Y/N) <u>N</u> pH: _____	Dilution Factor: <u>1.00</u>	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/L	Q
319-84-6-----	alpha-BHC	0.050	U	
319-85-7-----	beta-BHC	0.050	U	
319-86-8-----	delta-BHC	0.050	U	
58-89-9-----	gamma-BHC (Lindane)	0.050	U	
76-44-8-----	Heptachlor	0.050	U	
309-00-2-----	Aldrin	0.050	U	
1024-57-3-----	Heptachlor epoxide	0.050	U	
959-98-8-----	Endosulfan I	0.050	U	
60-57-1-----	Dieldrin	0.10	U	
72-55-9-----	4,4'-DDE	0.10	U	
72-20-8-----	Endrin	0.10	U	
33213-65-9-----	Endosulfan II	0.10	U	
72-54-8-----	4,4'-DDD	0.10	U	
1031-07-8-----	Endosulfan sulfate	0.10	U	
50-29-3-----	4,4'-DDT	0.10	U	
72-43-5-----	Methoxychlor	0.50	U	
53494-70-5-----	Endrin ketone	0.10	U	
5103-71-9-----	alpha-Chlordane	0.50	U	
5103-74-2-----	gamma-Chlordane	0.50	U	
8001-35-2-----	Toxaphene	1.0	U	
12674-11-2-----	Aroclor-1016	0.50	U	
11104-28-2-----	Aroclor-1221	0.50	U	
11141-16-5-----	Aroclor-1232	0.50	U	
53469-21-9-----	Aroclor-1242	0.50	U	
12672-29-6-----	Aroclor-1248	0.50	U	
11097-69-1-----	Aroclor-1254	1.0	U	
11096-82-5-----	Aroclor-1260	1.0	U	

1D
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: <u>COMPUCHEM LABORATORIES</u>	Contract: <u>68-01-7263</u>	BZ693
Lab Code: <u>COMPU</u>	Case No.: <u>11335</u>	SAS No.: _____ SDG No.: <u>BZ625</u>
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>243762</u>	
Sample wt/vol: <u>1000</u> (g/mL) <u>ML</u>	Lab File ID: _____	
Level: (low/med) <u>LOW</u>	Date Received: <u>02/03/89</u>	
% Moisture: not dec. _____ dec. _____	Date Extracted: <u>02/06/89</u>	
Extraction: (SepF/Cont/Sonc) <u>SEPF</u>	Date Analyzed: <u>02/06/89</u>	
GPC Cleanup: (Y/N) <u>N</u>	pH: _____	Dilution Factor: <u>1.00</u>

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
319-84-6-----	alpha-BHC	0.050	U
319-85-7-----	beta-BHC	0.050	U
319-86-8-----	delta-BHC	0.050	U
58-89-9-----	gamma-BHC (Lindane)	0.050	U
76-44-8-----	Heptachlor	0.050	U
309-00-2-----	Aldrin	0.050	U
1024-57-3-----	Heptachlor epoxide	0.050	U
959-98-8-----	Endosulfan I	0.050	U
60-57-1-----	Dieldrin	0.10	U
72-55-9-----	4,4'-DDE	0.10	U
72-20-8-----	Endrin	0.10	U
33213-65-9-----	Endosulfan II	0.10	U
72-54-8-----	4,4'-DDD	0.10	U
1031-07-8-----	Endosulfan sulfate	0.10	U
50-29-3-----	4,4'-DDT	0.10	U
72-43-5-----	Methoxychlor	0.10	U
53494-70-5-----	Endrin ketone	0.50	U
5103-71-9-----	alpha-Chlordane	0.10	U
5103-74-2-----	gamma-Chlordane	0.50	U
8001-35-2-----	Toxaphene	1.0	U
12674-11-2-----	Aroclor-1016	0.50	U
11104-28-2-----	Aroclor-1221	0.50	U
11141-16-5-----	Aroclor-1232	0.50	U
53469-21-9-----	Aroclor-1242	0.50	U
12672-29-6-----	Aroclor-1248	0.50	U
11097-69-1-----	Aroclor-1254	1.0	U
11096-82-5-----	Aroclor-1260	1.0	U

STANDARD OPERATING PROCEDURE

Page 24 of 30

Assessment of Metals Data for the
 Contract Laboratory Program
 Appendix A.2: Data Assessment Narrative

Date: Dec. 1988
 Number: HW-2
 Revision: 8

Case#	<u>11335</u>	Site	<u>MARSH SWD</u>	Matrix:	Soil <u>6</u>
Reviewer	<u>JOHN BULICH JB</u>	Lab	<u>SKINNER</u>	Water	<u>2</u>
Contractor	<u>NUS (FIT 2)</u>			Other	<u>—</u>

A.2.1 All data are of acceptable quality? Yes No

If no, exceptions are noted below with reason(s) for rejection or qualification as estimated value (J).

- A) The following analytes are qualified as rejected (red-lined) because they do not meet the criteria for:
- 1) Spiked Samples ($< 10\%$ Rec.) TL \rightarrow MBX379-384
- B) The following analytes are qualified as estimated (flagged with "J") because they do not meet the criteria for:
- 1) Calib. Std (< 0.995) Se \rightarrow MBX322,379-385
 - 2) CRDL Std ($> 10\%$ Rec) Se (was previously flagged) ($< 90\%$ Rec) Cl \rightarrow MBX382 J \rightarrow MBX379,383,385
TL \rightarrow MBX322,379-385
 - 3) Spiked Samples ($10-74\%$ Rec) Sb, Cu, Mn \rightarrow MBX379-384
 - 4) ICP Ser. Dil ($> 10\%$ Dif.) Ca, Fe, Mg, V \rightarrow MBX379-384
Ca and Mn were previously flagged
 - 5) MSA (coef. of corr < 0.995) S was previously flagged.

INORGANIC ANALYSIS DATA SHEET

PC: JAMES P. FARNER & SHERMAN LABS

Report No. 103-WB-00006

MS-272

PC: JAMES P. FARNER

Case No. 103-125

PAS No.

Analyst: M. J. C.

Material: Soil sample (10g)

Lab Sample ID: 103-00006-001

Type: Soil sample

NW

Date Rec'd: 10/17/84

Sample No.

26-1

Concentration Units: mg/g, or mg/Kg dry weight, or mg/kg

ICP No.	Analyte	Concentration (C)	D	M
74-29-90-5	Aluminum	9970.00		P
7440-36-0	Antimony	3.7010	N	P
7440-38-2	Arsenic	2.101		P
7440-39-3	Barium	147.00		P
7440-41-7	Beryllium	0.1316	E	P
7440-41-7	Cadmium	0.5610		P
7440-70-2	Calcium	7160.00	E	P
7440-47-3	Chromium	2.501		P
7440-48-4	Cobalt	3.3018		P
7440-50-6	Copper	98.60	N/E	P
7439-89-6	Iron	23400.00	E	P
7439-90-1	Lead	16.00	S	P
7439-95-4	Magnesium	3890.00	E	P
7439-96-5	Manganese	337.00	N/E	P
7439-97-6	Mercury	0.0910	CV	
7440-02-0	Nickel	1.4016		P
7440-09-7	Potassium	817.0018		P
7782-49-2	Selenium	0.4510	J	P
7440-20-4	Silver	1.6010		P
7440-23-5	Sodium	305.0018		P
7440-28-0	Thallium	0.2610	NW	P
7440-62-2	Vanadium	74.20	E	P
7440-66-6	Zinc	55.10	S	P
	Cyanide			NR

Color Before: BROWN

Clarity Before: _____

Texture: MEDIUM

Color After: BROWN

Clarity After: _____

Artifacts: YES

Comments:

STONES AND ROOTS

E-3

INORGANIC ANALYSIS DATA SHEET

EPA FORM 6A

S. Name: TANNER & SHERMAN LABS Date Sampled: 12/2/80

MSX700

SC. Lab: 58-AER Case No.: 11775 AAS Anal.: 104-A-MSX700

AAS No.: MSX700

Method: EPA Method 1070

Tech Sample: 104-A-MSX700

Sample Received: 12/1/80

Date Received: 12/1/80

S. Sample: 54-A-1

Concentration Units: (ug/L) or mg/Kg (dry weight) • MG/KG

CAS No.	Analyte	Concentration(%)	N	M
7439-90-5	Aluminum	3480.001	E	P
17440-36-0	Antimony	3.20101	N	P
17440-36-0	Arsenic	2.20101	F	P
17440-39-3	Barium	145.001	F	P
17440-41-7	Boron	0.13181	E	P
17440-41-7	Cadmium	0.63181	E	P
17440-70-2	Calcium	6170.001	E	P
17440-47-3	Chromium	1.30101	E	P
7440-48-4	Cobalt	7.60181	F	P
17440-50-8	Copper	58.601	NSE	P
17439-59-6	Iron	17800.001	E	P
17439-97-1	Lanthanum	3.701	*F	P
17439-95-4	Magnesium	3130.001	E	P
7439-98-5	Manganese	274.001	NSE	P
17439-97-6	Mercury	0.10101	CV	P
17440-02-0	Nickel	1.30101	E	P
17440-09-7	Potassium	331.00181	F	P
17782-49-2	Selenium	0.46101	F	P
17440-22-4	Silver	1.70101	F	P
17440-23-5	Sodium	307.00181	F	P
17440-28-0	Thallium	0.26101	NW	P
17440-62-2	Vanadium	62.101	E	P
17440-66-6	Zinc	18.501	*	P
	Cyanide			NR

Color Before: BROWN

Clarity Before: _____

Texture: MEDIUM

Color After: BROWN

Clarity After: _____

Artifacts: YES

Comments:

STONES AND ROOTS

CR4

214

INORGANIC ANALYSIS DATA SHEET

Lab Name: SKINNER & SHERMAN LABS

Contract No.: 80-0645006

Tel. No.: 415-555-1234

Case No.: 111725

ADA No.:

FORM 1 - IN

MS-701

Matrix: soil/water sample

Lab Sample ID: 80-0645006

Sample Received Date: 10/17/85

Date Received by Lab: 10/17/85

% Soluble: 0.7 ± 0.1

Concentration: 10153 (ug/g) or mg/Kg dry weight = MG/KG

CAS No.	Analyte	Concentration (C)	(G)	(M)
7124-40-6	Aluminum	6000.00	E	S
7140-36-0	Antimony	3.7000	N	IP
17440-38-3	Arsenic	1.10	S	IP
17440-39-3	Barium	131.00	E	IP
17440-41-7	Beryllium	0.2606	E	IP
17440-41-7	Cadmium	0.5600	E	IP
17440-70-2	Calcium	5910.00	E	IP
17440-47-3	Chromium	1.2000	E	IP
17440-48-4	Cobalt	7.5016	E	IP
17440-50-8	Copper	58.10	NSE	IP
17439-89-6	Iron	16000.00	E	IP
17439-92-1	Lead	2.50	S	IP
17439-95-4	Magnesium	3500.00	E	IP
17439-96-5	Manganese	232.00	N	P
17439-97-6	Mercury	0.0900		NDV
17440-02-0	Nickel	1.7000	E	IP
17440-09-7	Potassium	324.00	E	IP
17732-49-2	Selenium	0.4916	+J	IP
17440-22-4	Silver	1.6000	E	IP
17440-23-5	Sodium	316.00	E	IP
17440-23-0	Thallium	0.2700	NW	IP
17440-62-2	Vanadium	50.50	E	IP
17440-66-6	Zinc	15.10	S	IP
	Cyanide			INF

Color Before: BROWN

Clarity Before: _____

Texture: MEDIUM

Color After: BROWN

Clarity After: _____

Artifacts: YES

Comments:

STONES AND ROOTS

PFC

215

INORGANIC AND CYANIDE DATA SHEET

EPA FORM 1

FEDERAL PARTNER & SHERMAN LABS

INORGANIC AND CYANIDE

MB 6737

FEDERAL PARTNER

Base No. 111722

EPA No.

Sample No. 111722

CERAMIC, STONE, GLASS, ETC.

Lab Sample 100-10001-0587

Ceramic, Glass, Glaze, Etc.

Date Rec'd. Lab: 01-07-1982

P.A. No.

01-82

Concentration (in the sample) in mg/kg dry weight (mg/kg)

CAE No	Analyte	Concentration (mg/kg)	Q	M
7429-47-5	Aluminum	10600.00	N	P
7440-36-0	Antimony	5.7000	N	P
7440-36-2	Arsenic	5.000	N	P
7440-39-3	Barium	118.00	N	P
7440-41-7	Beryllium	0.0016	E	P
7440-41-7	Cadmium	1.30	N	P
7440-70-2	Calcium	9110.00	E	P
7440-47-3	Chromium	11.20	N	P
7440-48-4	Cobalt	6.6018	N	P
7440-50-6	Copper	127.00	N*E	P
7439-89-6	Iron	15800.00	E	P
7439-89-1	Lead	58.00	N	P
7439-16-4	Magnesium	3410.00	E	P
7439-46-5	Manganese	345.00	N	P
7439-47-6	Mercury	0.44	N	LOW
7440-02-0	Nickel	43.50	N	P
7440-09-7	Potassium	1330.00	N	P
7782-49-2	Selenium	0.9318	WJ	P
7440-22-4	Silver	2.5010	N	P
7440-23-5	Sodium	524.0018	N	P
7440-28-0	Thallium	0.3810	NW	P
7440-62-2	Vanadium	52.40	E	P
7440-66-6	Zinc	212.00	N	P
	Cyanide			NR

Color Before: BLACK

Clarity Before: _____

Texture: FINE

Color After: BLACK

Clarity After: _____

Artifacts: YES

Comments:

STONES

CC6

INORGANIC ANALYSES DATA SHEET

EPA FORM 1 - IN

1. Name: STANNER & SHERMAN 464

Inorganic Analyses Data Sheet

MEASUREMENT

2. Name: STANNER

Case No.: 11775

CAS No.

ANALYSIS

Method: ICP-AES

by Flame ICP-MS

Level: Trace

NW

Date: February 02/07/08

3. Sample:

SUSP

Concentration of the major weighing (dry weight) : MG/KG

CAS No.	Analyte	Concentration (C)	S	T	M
7440-40-6	Aluminum	17000.00	E		
7440-50-0	Antimony	4.5010	N	P	
7440-38-2	Arsenic	3.30		P	
7440-34-3	Barium	130.00		P	
7440-41-7	Boron	0.4816	E	P	
7440-41-7	Cadmium	0.4018		P	
7440-70-2	Calcium	6420.00	E	P	
7440-47-3	Chromium	6.20		P	
7440-48-4	Cobalt	11.6016		P	
7440-50-3	Copper	34.30	N/E	P	
7439-99-6	Iron	24100.00	E	P	
7439-92-1	Lead	4.30	S	P	
7439-95-4	Magnesium	4380.00	E	P	
7439-95-5	Manganese	611.00	N/E	P	
7439-97-6	Mercury	0.14		CV	
7440-02-0	Nickel	3.2018		P	
7440-09-7	Potassium	364.0018		P	
7782-49-2	Selenium	0.5610	J	P	
7440-22-4	Silver	2.0010		P	
7440-23-5	Sodium	341.0018		P	
7440-28-0	Thallium	0.3210	NW	P	
7440-62-2	Vanadium	77.20	E	P	
7440-66-6	Zinc	71.40		P	
	Cyanide			NR	

Color Before: BROWN

Clarity Before: _____

Texture: FINE

Color After: BROWN

Clarity After: _____

Artifacts: YES

Comments: _____

STONES

QF

INTERLABORATORY DATA SHEET

EPA-1200-1

S. A. STANGER & SHERMAN, LTD.

INTERLABORATORY DATA SHEET

4B-7-1

ST. LOUIS STONES

Spec No. 10005

Lab No. 100

Analyst: K. C. H.

Sample No. 10005

Specimen Type: STONE

Sample Date: 10/10/74

Date Recd: 10/10/74

Sample No. 10005

Lab No. 100

Elemental composition (ppm) by weight (% dry weight) - NBS K4

Lab No.	Element	Concentration (ppm)	Q	M
7440-20-6	Aluminum	0.000000	S	
7440-36-0	Antimony	4.100000 N	S	
7440-38-2	Arsenic	3.400000	S	
7440-39-3	Barium	198.0000	S	
7440-41-7	Boron	0.291800 E	S	
7440-41-7	Cadmium	0.620000	S	
7440-70-1	Calcium	3580.0000 E	S	
7440-47-3	Chromium	1.900000	S	
7440-48-4	Cobalt	0.901800	S	
7440-50-3	Copper	34.500000 NE	S	
7440-50-3	Iron	20900.0000 E	S	
7440-51-2	Lead	2.400000 *	S	
7440-49-4	Magnesium	3300.0000 E	S	
7440-56-6	Manganese	797.0000 NE	S	
7440-57-6	Mercury	0.100000 NW	S	
7440-60-0	Nickel	1.900000	S	
7440-64-7	Potassium	544.0000 E	S	
7440-49-2	Selenium	0.4300 W	S	
7440-32-4	Silver	1.800000	S	
7440-23-5	Sodium	214.0000 E	S	
7440-23-0	Thallium	0.2700 NW	S	
7440-62-2	Vanadium	70.4000 E	S	
7440-66-6	Zinc	33.2000 *	S	
	Cyanide	0.0000		NR

Color Before: BROWN

Clarity Before:

Texture: FINE

Color After: BROWN

Clarity After:

Artifact: YES

Comments:

STONES

C-6

INORGANIC ANALYTE DATA SHEET

EPA FORM 2

Analyst: SKINNER & SHERMAN INC.

Contract No.: 68-000-0000

MSDS

Address: SKINNER

Case No.: 10000

CAS No.:

SDS No.: MEXICO

Matrix: 100% water + WATER

Lab. Sample ID: 100-00000-0000

Sample: Groundwater

DW

Date Received: 10/15/94

Sample ID:

Concentration Units: mg/L or mg/Kg dry weight or ug/L

CAS No.	Analyte	Concentration	U	W	M
7439-40-6	Aluminum	13.40(6)			
7440-56-0	Antimony	18.70(6)			
7440-38-2	Arsenic	1.50(6)			
7440-39-3	Barium	8.20(6)			
7440-41-7	Beryllium	0.00(6)			
7440-41-7	Cadmium	0.30(6)			
7440-70-0	Calcium	48.50(6)			
7440-47-3	Chromium	3.30(6)			
7440-48-4	Cobalt	5.30(6)			
7440-50-3	Copper	6.20(6)			
7439-89-6	Iron	38.40(6)			
7439-93-1	Lead	1.50(6) W			
7439-95-4	Magnesium	126.00(6)			
7439-45-5	Manganese	1.30(6)			
7439-97-6	Mercury	0.20(6)			CV
7440-02-0	Nickel	2.70(6)			
7440-09-7	Potassium	267.00(6)			
7782-49-2	Selenium	2.30(6) W	T		
7440-22-4	Silver	3.10(6)			
7440-23-5	Sodium	214.00(6)			
7440-28-0	Thallium	1.30(6)			
7440-62-2	Vanadium	4.30(6)			
7440-66-6	Zinc	9.30(6)			
	Cyanide				NR

Color Before: COLORLESS

Clarity Before: CLEAR

Texture: _____

Color After: COLORLESS

Clarity After: CLEAR

Artifact: _____

Comments: _____

INSTRUMENT ANALYSIS DATA SHEET

EPA FORM 60-700

WILLIAMSON & SHERMAN, INC.

1000 E. 10th Street, Indianapolis, Indiana 46204

ME-735

ANALYST: WILLIAMSON

Case No.: 1175

LAB. NO.:

FOLG NO.: ME-735

SAMPLE: 1000 mg wet sample

at Remote Site, Tracy, California

ANALYST'S SIGNATURE: WLS

Date Received: 10/12/73

SPL: 1000

Concentration Units: mg/l (ppm) by weight (if applicable)

LAB. NO.	ANALYTE	CONCENTRATION (PPM)	UNITS
7439-38-5	Aluminum	27.40(10)	PPM
7439-39-0	Boron	19.70(10)	PPM
7440-38-1	Cadmium	1.50(10)	PPM
7440-39-3	Chromium	3.40(10)	PPM
7440-41-7	Cobalt	5.00(10)	PPM
7440-41-7	Cadmium	3.60(10)	PPM
7440-70-2	Calcium	35.50(10)	PPM
7440-47-3	Chromium	34.70(10)	PPM
7440-48-4	Cobalt	5.30(10)	PPM
7440-50-8	Copper	2.20(10)	PPM
7439-39-5	Iron	74.20(10)	PPM
7439-42-1	Lead	1.50(10)	PPM
7439-45-4	Magnesium	126.00(10)	PPM
7439-46-5	Manganese	1.20(10)	PPM
7439-47-6	Mercury	0.20(10)	PPM
7440-02-0	Nickel	4.70(10)	PPM
7440-04-7	Potassium	306.00(10)	PPM
7782-49-2	Selenium	2.30(10) J	PPM
7440-22-4	Silver	3.10(10)	PPM
7440-23-5	Sodium	214.00(10)	PPM
7440-28-0	Thallium	1.30(10)	PPM
7440-62-2	Vanadium	5.40(10)	PPM
7440-66-6	Zinc	7.30(10)	PPM
	Cyanide		PPM

Color Before: COLORLESS

Clarity Before: CLEAR

Texture: _____

Color After: COLORLESS

Clarity After: CLEAR

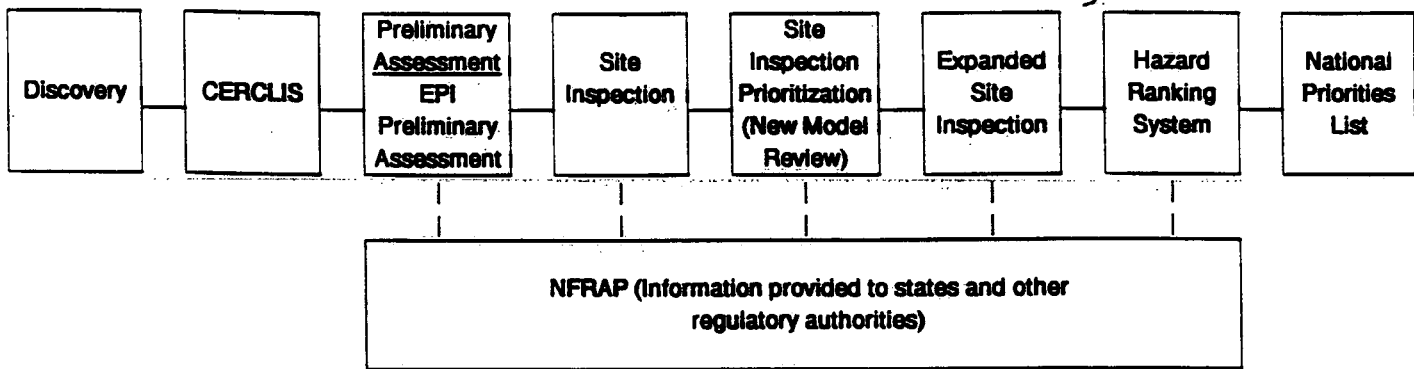
Artifacts: _____

Comments:

ff9

ATTACHMENT 2

SUPERFUND SITE ASSESSMENT PROGRAM



SITE ASSESSMENT REPORTS

1. PRELIMINARY ASSESSMENT

- * Quick Review of Readily Accessible Records and Reports
- * Undertaken to Determine the Existence of a Problem and the Need for Further Action at a Site by Characterizing:
 - Magnitude of the Hazard
 - Source and Nature of the Release or Potential Release
 - Identification of Targets
- * Does Not Include Sample Collection

2. SITE INSPECTION

- * The Purpose of the Site Inspection is to:
 - Further Define and Characterize the Problem
 - Provide Data for the Hazard Ranking System (HRS) Scoring and Compute Initial Score
 - Identification of Targets
 - Determine the Necessity of Further Action
- * The Site Inspection Involves an On-Site Visit and Sampling (10+/- Samples)
- * A Site Inspection is not an Extent of Contamination Study

3. SITE INSPECTION PRIORITIZATION

- * Quick Review of Readily Accessible Records and Reports
- * Undertaken to Determine the Validity and Update Background Conditions Under the New HRS Model, and the Need for Further Action at a Site by Characterizing:
 - Magnitude of the Hazard
 - Source and Nature of the Release or Potential Release
- * Included On-Site Visits or Sample Collection as needed
 - Analyze Samples/Limited Analytical Resources
 - Account for Significant Safety Hazards On-Site

4. EXPANDED SITE INSPECTION

A Follow-Up Inspection May Be Recommended After the SI To:

- * Gather Additional Data Necessary to Strengthen or Substantiate the Initial HRS Score
 - Geophysical Surveys
 - Installation of Groundwater Monitoring Wells
 - Additional Sampling

Review of Analytical Data

If previous analytical data are available, they should be reviewed for information which supports the design of the sampling and analysis program, tests site hypotheses, and documents the site score. The Site Investigation (SI) investigator should review all previous analytical data. While analytical data collected for other purposes may not meet SI objectives, site-specific analytical data are generally helpful in better understanding the nature of the problem at the site, regardless of data sources or data quality. The depth of the review depends on the overall quality and quantity of data, the intended use of the data, and whether they are representative of current site conditions and comparable to SI data. Determining whether available data can be applied as SI-generated data requires the professional judgement of an experienced reviewer. Both validated and non-validated analytical data may be available. Previous SI data will be validated and of CLP-quality. Non-validated data may contain false positive and false negatives, as well as quantitation, transcription, and calculation errors. If data of unknown or questionable quality are used for decision-making, the investigator should review all available information to assess the level of certainty associated with the data. If these data are used for HRS documentation, data validation will be necessary. The investigator should be able to determine the general quality of the data set by reviewing QC data for evaluation under the Superfund Program.